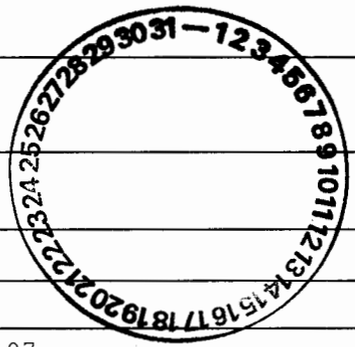


RINCEM

3/2/03

MAIL THE COMPLETED FORM TO: The appropriate EPA Regional or State Office.	United States Environmental Protection Agency RCRA SUBTITLE C SITE IDENTIFICATION FORM	
1. Reason for Submittal (see instructions on page 9) MARK ALL BOX(ES) THAT APPLY	A. Reason for Submittal: <input type="checkbox"/> To provide initial notification (to obtain an EPA ID Number for hazardous waste or remedial activities). <input checked="" type="checkbox"/> To provide subsequent notification (to update site identification information). <input type="checkbox"/> As a component of a First RCRA Hazardous Waste Part A Permit Application. <input type="checkbox"/> As a component of a Revised RCRA Hazardous Waste Part A Permit Application (Amendment #) <input checked="" type="checkbox"/> As a component of Hazardous Waste Report.	
2. Site EPA ID Number (see instructions on page 10)	EPA ID Number: NMD002208627	
3. Site Name (see instructions on page 11)	Site Name: Rinchem Company, Inc.	
4. Site Location Information (see instructions on page 10)	Street Address: 6133 Edith Blvd NE City, Town or Village: Albuquerque State: NM County Name: BERNALILLO Zip Code: 87107	
5. Site Land Type (see instructions on page 10)	Site Land Type: <input checked="" type="checkbox"/> Private <input type="checkbox"/> County <input type="checkbox"/> District <input type="checkbox"/> Federal <input type="checkbox"/> Indian <input type="checkbox"/> Municipal <input type="checkbox"/> State <input type="checkbox"/> Other	
6. North American Industry Classification System (NAICS) Code(s) for the Site (see instructions on page 10)	A. 562998	B.
	C.	D.
7. Site Mailing Address (see instructions on page 11)	Street or P.O. Box: 6133 Edith Blvd NE City, Town or Village: Albuquerque State: NM Country: UNITED STATES Zip Code: 87107	
8. Site Contact Person (see instructions on page 11)	First Name: John MI: S	Last Name: Fitzsimons
	Phone Number: 5059984153 Extension: 4153	Email Address: jfitz1@rinchem.com
9. Operator and Legal Owner of the Site (see instructions on page 11 and 12)	Name of Site's Operator: William W. Moore Date Became Operator (mm/dd/yyyy): 07/30/1976 Operator Type: <input checked="" type="checkbox"/> Private <input type="checkbox"/> County <input type="checkbox"/> District <input type="checkbox"/> Federal <input type="checkbox"/> Indian <input type="checkbox"/> Municipal <input type="checkbox"/> State <input type="checkbox"/> Other Name of Site's Legal Owner: William W. Moore Date Became Owner (mm/dd/yyyy): 07/30/1976 Owner Type: <input checked="" type="checkbox"/> Private <input type="checkbox"/> County <input type="checkbox"/> District <input type="checkbox"/> Federal <input type="checkbox"/> Indian <input type="checkbox"/> Municipal <input type="checkbox"/> State <input type="checkbox"/> Other	

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9. Legal Owner (Continued) Address	Street or P.O. Box: 6133 Edith Blvd NE		
	City, Town or Village: Albuquerque		
	State: NM		
	Country: UNITED STATES	Zip Code: 87107	

10. Type of Regulated Waste Activity (Mark "Yes" or "No" for all activities; complete an additional boxes as instructed)

A. Hazardous Waste Activities

Complete all parts for 1 through 6.

- Y N 1. Generator of Hazardous Waste**
 If "Yes", choose only one of the following - a, b or c.
- a. LQG: Greater than 1000 kg/mo (2,200 lbs.) of non-acute hazardous waste; or
 - b. SQG: 100 to 1000 kg/mo (220 - 2,200 lbs.) of non-acute hazardous waste; or
 - c. CESQG: Less than 100 kg/mo (220 lbs.) of non-acute hazardous waste

In addition, indicate other generator activities.

- N d.** United States Importer of Hazardous Waste
- N e.** Mixed Waste (hazardous and radioactive) Generator

- Y N 2. Transporter of Hazardous Waste**
- Y N 3. Treater, Storer or Disposer of Hazardous Waste (at your site)**
 Note: A hazardous waste permit is required for this activity.
- Y N 4. Recycler of Hazardous Waste (at your site)**
- Y N 5. Exempt Boiler and/or Industrial Furnace**
 - a. Small Quantity On-Site Burner Exemption
 - b. Smelting, Melting, Refining Furnace Exemption
- Y N 6. Underground Injection Control**

B. Universal Waste Activities

- Y N 1. Large Quantity Handler of Universal Waste (accumulate 5,000 kg or more) [refer to your State regulations to determine what is regulated]. Indicate types of universal waste generated and/or accumulated at your site. If "Yes", mark all boxes that apply:**

	<u>Generated</u>	<u>Accumulated</u>
a. Batteries	<input type="checkbox"/>	<input type="checkbox"/>
b. Pesticides	<input type="checkbox"/>	<input type="checkbox"/>
c. Thermostats	<input type="checkbox"/>	<input type="checkbox"/>
d. Lamps	<input type="checkbox"/>	<input type="checkbox"/>
e. Other (specify)	<input type="checkbox"/>	<input type="checkbox"/>
f. Other (specify)	<input type="checkbox"/>	<input type="checkbox"/>
g. Other (specify)	<input type="checkbox"/>	<input type="checkbox"/>

- Y N 2. Destination Facility for Universal Waste**
 Note: A hazardous waste permit may be required for this activity.

C. Used Oil Activities

Mark all boxes that apply.

- Y N 1. Used Oil Transporter**
 If "Yes", mark each that applies.
 - a. Transporter
 - b. Transfer Facility
- Y N 2. Used Oil Processor and/or Re-refiner**
 If "Yes", mark each that applies.
 - a. Processor
 - b. Re-refiner
- Y N 3. Off-Specification Used Oil Burner**
- Y N 4. Used Oil Fuel Marketer**
 If "Yes", mark each that applies.
 - a. Marketer Who Directs Shipment of Off-Specification Used Oil to Off-Specification Used Oil Burner
 - b. Marketer Who First Claims the Used Oil Meets the Specifications

11. Description of Hazardous Wastes (see instructions on page 16)

A. Waste Codes for Federally Regulated Hazardous Wastes. Please list the waste codes of the Federal hazardous wastes handled at your site. List them in the order they are presented in the regulations (e.g., D001, D003, F007, U112). Use an additional page if more spaces are needed.

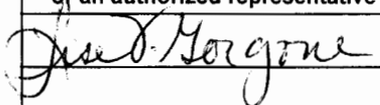
D001	D002	D003	D004	D005	D006	D007
D008	D009	D010	D011	D016	D018	D019
D022	D026	D035	D038	D039	F001	F002

B. Waste Codes for State-Regulated (i.e., non-Federal) Hazardous Wastes. Please list the waste codes of the State-regulated hazardous wastes handled at your site. List them in the order they are presented in the regulations. Use an additional page if needed for more waste codes.

12. Comments (see instructions on page 17)

Section 11, Box A, F003, F004, F005, F037, K050, K051, K171, LABP, U002, U003, U010, U151, U154, U161, U220, U240.

13. Certification. 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. (see instructions on page 17)

Signature of owner, operator, or an authorized representative	Name and Official Title (type or print)	Date Signed (mm/dd/yyyy)
	Lise Gorgone, Dir. Admin Svs.	03/30/2004

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



**FORM
GM**

**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description Contaminated Rags, Debris, PPE		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D001 D004			
D006 D008 D035			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25	W002		Density
			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2	Was any of this waste managed on-site?		
<input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)			
<input checked="" type="checkbox"/> No (SKIP TO SEC. 3)			
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling?		
<input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B) <input type="checkbox"/> No (FORM IS COMPLETE)			
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped (page 26)
	ARD069748192	H040	26,794.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
	AZD009015389	H040	7,120.000000
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments: Section 1, Box B, F002, F003, F005.

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**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description Waste Paint Related Material		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D001 D008			
D018 D035 F002			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM 1
G61			
Management Method Code for Source Code G25	W604		Density <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2 Was any of this waste managed on-site?
 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)
 No (SKIP TO SEC. 3)

ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling?
 Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)

Site 1	B. EPA ID No. of facility to which waste was shipped ARD981057870	C. Off-site Management Method Code Shipped to H040	D. Total quantity shipped (page 26) 47,998.000000
Site 2	B. EPA ID No. of facility to which waste was shipped KSD980633259	C. Off-site Management Method Code Shipped to H050	D. Total quantity shipped 490,780.000000
Site 3	B. EPA ID No. of facility to which waste was shipped AZD009015389	C. Off-site Management Method Code Shipped to H141	D. Total quantity shipped 17,120.000000

Comments: Section 1, Box B, F003, F005.

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME:

EPA ID NO:



**FORM
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**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
Management Method Code for Source Code G25			Density <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2 Was any of this waste managed on-site?
 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)
 No (SKIP TO SEC. 3)

ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site
		NA	

Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling?
 Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)

Site 1	B. EPA ID No. of facility to which waste was shipped TXD980624035	C. Off-site Management Method Code Shipped to H050	D. Total quantity shipped (page 26) 4,533.000000
Site 2	B. EPA ID No. of facility to which waste was shipped NED981723513	C. Off-site Management Method Code Shipped to H040	D. Total quantity shipped 21,378.000000
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



**FORM
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**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description copper sulfate and water waste with arsenic		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D003 D004			
NA NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25	W119		Density
			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2	Was any of this waste managed on-site?		
	<input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)		
	<input checked="" type="checkbox"/> No (SKIP TO SEC. 3)		
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling?		
	<input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B) <input type="checkbox"/> No (FORM IS COMPLETE)		
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped (page 26)
	ARD069748192	H040	3,934.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



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**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description Mercury Switches, relays, thermostats		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D009 NA			
NA NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25			Density
W320			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2	Was any of this waste managed on-site? <input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) <input checked="" type="checkbox"/> No (SKIP TO SEC. 3)	
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling? <input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B) <input type="checkbox"/> No (FORM IS COMPLETE)		
Site 1	B. EPA ID No. of facility to which waste was shipped AZ0000337360	C. Off-site Management Method Code Shipped to H010	D. Total quantity shipped (page 26) 27.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



**FORM
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**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description Aqueous Mineral Acids		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D002 NA NA NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25			Density
W113			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2	Was any of this waste managed on-site?	
<input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) <input checked="" type="checkbox"/> No (SKIP TO SEC. 3)		
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code
		Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling?		
<input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B) <input type="checkbox"/> No (FORM IS COMPLETE)			
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped (page 26)
	ARD069748192	H040	9,519.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:
 SITE NAME: Rinchem Company, Inc.
 EPA ID NO: NMD002208627



**FORM
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**U.S. ENVIRONMENTAL
PROTECTION AGENCY**
 Hazardous Waste Report
**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description paint in cans, bulk packed		
	B. EPA Hazardous Waste Codes D035 NA NA NA NA		C. State Hazardous Waste Codes
	D. Source Code G61 Management Method Code for Source Code G25	E. Form Code W211	F. Quantity Generated in reporting year
			H. UOM 1 Density <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2 Was any of this waste managed on-site?
 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)
 No (SKIP TO SEC. 3)

ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling?
 Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)

Site 1	B. EPA ID No. of facility to which waste was shipped ARD069748192	C. Off-site Management Method Code Shipped to H040	D. Total quantity shipped (page 26) 7,006.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



**FORM
GM**

**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description photo lab waste - fixer		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D011 NA NA NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25			Density
W119			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2 Was any of this waste managed on-site?

Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)

No (SKIP TO SEC. 3)

ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling?

Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)

Site 1	B. EPA ID No. of facility to which waste was shipped UTD991301748	C. Off-site Management Method Code Shipped to H132	D. Total quantity shipped (page 26) 10,574.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



**FORM
GM**

**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description Lead debris - construction/demolition		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D008 NA NA NA NA			
D. Source Code G61 Management Method Code for Source Code G25		E. Form Code W002	F. Quantity Generated in reporting year
		H. UOM 1 Density <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg	

Sec. 2	Was any of this waste managed on-site? <input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) <input checked="" type="checkbox"/> No (SKIP TO SEC. 3)	
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling? <input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B) <input type="checkbox"/> No (FORM IS COMPLETE)		
Site 1	B. EPA ID No. of facility to which waste was shipped UTD991301748	C. Off-site Management Method Code Shipped to H132	D. Total quantity shipped (page 26) 355.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



FORM GM

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description Blast media		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D007 D008			
D011 NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25	W301		Density
			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2 Was any of this waste managed on-site?

Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)

No (SKIP TO SEC. 3)

ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling?

Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)

Site 1	B. EPA ID No. of facility to which waste was shipped UTD991301748	C. Off-site Management Method Code Shipped to H132	D. Total quantity shipped (page 26) 4,721.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



**FORM
GM**

**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description Refinery Waste Catalyst		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
NA K171 NA NA NA NA			
D. Source Code G61 Management Method Code for Source Code G25		E. Form Code W409	F. Quantity Generated in reporting year
		H. UOM 1 Density <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg	

Sec. 2	Was any of this waste managed on-site? <input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) <input checked="" type="checkbox"/> No (SKIP TO SEC. 3)	
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling? <input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B) <input type="checkbox"/> No (FORM IS COMPLETE)		
Site 1	B. EPA ID No. of facility to which waste was shipped UTD981552177	C. Off-site Management Method Code Shipped to H040	D. Total quantity shipped (page 26) 1,086.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



**FORM
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**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description Refinery Bundle Cleaning Sludge		
B. EPA Hazardous Waste Codes		F037 K050 NA NA NA	C. State Hazardous Waste Codes
D. Source Code	G61	E. Form Code	F. Quantity Generated in reporting year
Management Method Code for Source Code G25		W609	H. UOM 1 Density <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2	Was any of this waste managed on-site? <input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) <input checked="" type="checkbox"/> No (SKIP TO SEC. 3)	
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling? <input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B) <input type="checkbox"/> No (FORM IS COMPLETE)		
Site 1	B. EPA ID No. of facility to which waste was shipped ARD069748192	C. Off-site Management Method Code Shipped to H040	D. Total quantity shipped (page 26) 12,012.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

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Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description photo lab waste - developer		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D002 NA			
NA NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25			Density
			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
W113			

Sec. 2	Was any of this waste managed on-site?		
<input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)			
<input checked="" type="checkbox"/> No (SKIP TO SEC. 3)			
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling?		
<input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B)			<input type="checkbox"/> No (FORM IS COMPLETE)
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped (page 26)
	UTD991301748	H132	547.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

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Sec. 1	A. Waste Description nickel cadmium batteries		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D006 NA NA NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25		W309	Density
			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2 Was any of this waste managed on-site?

Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)

No (SKIP TO SEC. 3)

ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling?

Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)

Site 1	B. EPA ID No. of facility to which waste was shipped AZ0000337360	C. Off-site Management Method Code Shipped to H010	D. Total quantity shipped (page 26) 7,282.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

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Sec. 1	A. Waste Description mercury compounds, various labpacks		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D002 D008			
D009 D011 NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM 1
G61			
Management Method Code for Source Code G25		W117	Density
			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2	Was any of this waste managed on-site?	
	<input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) <input checked="" type="checkbox"/> No (SKIP TO SEC. 3)	
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code
		Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling?		
	<input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B) <input type="checkbox"/> No (FORM IS COMPLETE)		
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped (page 26)
	AZ0000337360	H010	157.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

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Sec. 1	A. Waste Description elemental mercury		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D009 NA			
NA NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25			Density
W117			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2	Was any of this waste managed on-site?	
	<input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) <input checked="" type="checkbox"/> No (SKIP TO SEC. 3)	
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code
		Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling?		
	<input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B) <input type="checkbox"/> No (FORM IS COMPLETE)		
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped (page 26)
	AZ0000337360	H010	40.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

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Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description mercury debris		
	B. EPA Hazardous Waste Codes D009 NA NA NA NA		C. State Hazardous Waste Codes
	D. Source Code G61 Management Method Code for Source Code G25	E. Form Code W002	F. Quantity Generated in reporting year
			H. UOM 1 Density <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2 Was any of this waste managed on-site?
 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)
 No (SKIP TO SEC. 3)

ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling?
 Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)

Site 1	B. EPA ID No. of facility to which waste was shipped AZ0000337360	C. Off-site Management Method Code Shipped to H010	D. Total quantity shipped (page 26) 332.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

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Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description fluorescent light bulbs		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D. Source Code		E. Form Code	F. Quantity Generated in reporting year
H. UOM		Density	

Management Method Code for Source Code G25

W320

lbs/gal sg

Sec. 2 Was any of this waste managed on-site?

Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)

No (SKIP TO SEC. 3)

ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling?

Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)

Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped (page 26)
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

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Sec. 1	A. Waste Description lead acid batteries		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D002 D008 NA NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25			Density
W309			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2	Was any of this waste managed on-site?	
	<input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) <input checked="" type="checkbox"/> No (SKIP TO SEC. 3)	
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling?		
	<input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B) <input type="checkbox"/> No (FORM IS COMPLETE)		
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped (page 26)
	AZ0000337360	H010	9,991.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

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Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description aqueous mineral bases with metals		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D. Source Code		E. Form Code	H. UOM
Management Method Code for Source Code G25		W119	Density
NA		NA	1
G61			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
D002 D004			
NA NA NA			

Sec. 2 Was any of this waste managed on-site?

Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)

No (SKIP TO SEC. 3)

ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling?

Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)

Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped (page 26)
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
	ARD069748192	H040	846.000000

Comments:

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Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description LABPACKS		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
LABP NA NA NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM 1
G61			
Management Method Code for Source Code G25		W002	Density <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2	Was any of this waste managed on-site?	
<input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) <input checked="" type="checkbox"/> No (SKIP TO SEC. 3)		
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code
		Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling?		
<input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B) <input type="checkbox"/> No (FORM IS COMPLETE)			
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped (page 26)
	ARD069748192	H040	11,566.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
	UTD981552177	H040	11,654.000000
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

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Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description flammable liquids with PCB less than 50 ppm		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D. Source Code		E. Form Code	F. Quantity Generated in reporting year
H. UOM		Density	

Management Method Code for Source Code G25

W209

lbs/gal sg

Sec. 2 Was any of this waste managed on-site?

Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)

No (SKIP TO SEC. 3)

ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling?

Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)

Site 1	B. EPA ID No. of facility to which waste was shipped KSD980633259	C. Off-site Management Method Code Shipped to H061	D. Total quantity shipped (page 26) 35,120.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

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U.S. ENVIRONMENTAL PROTECTION AGENCY

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WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description lithium batteries		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D003 NA NA NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25		W309	Density
			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2 Was any of this waste managed on-site?

Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)

No (SKIP TO SEC. 3)

ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling?

Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)

Site 1	B. EPA ID No. of facility to which waste was shipped AZ0000337360	C. Off-site Management Method Code Shipped to H010	D. Total quantity shipped (page 26) 22.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

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Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description lead foils		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D008 NA NA NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25			Density
W307			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2 Was any of this waste managed on-site?

Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)

No (SKIP TO SEC. 3)

ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling?

Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)

Site 1	B. EPA ID No. of facility to which waste was shipped AZ0000337360	C. Off-site Management Method Code Shipped to H010	D. Total quantity shipped (page 26) 608.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

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Sec. 1	A. Waste Description aqueous mineral bases		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D002 NA NA NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25		W110	Density
			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2	Was any of this waste managed on-site?	
<input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) <input checked="" type="checkbox"/> No (SKIP TO SEC. 3)		
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code
		Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling?		
<input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B) <input type="checkbox"/> No (FORM IS COMPLETE)			
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped (page 26)
	ARD069748192	H040	4,175.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

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Sec. 1	A. Waste Description aqueous organic acids		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D002 NA NA NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25		W219	Density
			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2	Was any of this waste managed on-site?	
<input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) <input checked="" type="checkbox"/> No (SKIP TO SEC. 3)		
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code
		Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling?		
<input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B) <input type="checkbox"/> No (FORM IS COMPLETE)			
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped (page 26)
	ARD069748192	H040	602.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

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Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description organic acids		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D002 U240 NA NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25		W219	Density
			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2	Was any of this waste managed on-site?	
	<input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) <input checked="" type="checkbox"/> No (SKIP TO SEC. 3)	
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling?		
	<input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B) <input type="checkbox"/> No (FORM IS COMPLETE)		
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped (page 26)
	AZD009015389	H129	110.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments: Waste water treatment

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



**FORM
GM**

**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description Inorganic acids		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D002 D004			
D006 D007 D008			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25	W105		Density
			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2	Was any of this waste managed on-site?	
	<input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)	
	<input checked="" type="checkbox"/> No (SKIP TO SEC. 3)	
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling?		
	<input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B) <input type="checkbox"/> No (FORM IS COMPLETE)		
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped (page 26)
	AZD009015389	H129	22,784.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments: Waste water treatment

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



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**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description Mixed inorganic alkaline liquid		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D. Source Code		E. Form Code	H. UOM
G61		W110	1
Management Method Code for Source Code G25		Density	
		<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg	

Sec. 2	Was any of this waste managed on-site?		
<input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)			
<input checked="" type="checkbox"/> No (SKIP TO SEC. 3)			
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling?		
<input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B)			<input type="checkbox"/> No (FORM IS COMPLETE)
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped (page 26)
	AZD009015389	H129	32,110.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments: waste water treatment

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

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EPA ID NO: NMD002208627



**FORM
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**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description waste water with metals		
	B. EPA Hazardous Waste Codes D006 D007 D008 NA NA	C. State Hazardous Waste Codes	
	D. Source Code G61 Management Method Code for Source Code G25	E. Form Code W113	F. Quantity Generated in reporting year
			H. UOM 1 Density <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2 Was any of this waste managed on-site?

Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)

No (SKIP TO SEC. 3)

ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling?

Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)

Site 1	B. EPA ID No. of facility to which waste was shipped ARD069748192	C. Off-site Management Method Code Shipped to H040	D. Total quantity shipped (page 26) 1,620.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



**FORM
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**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description Toxic liquid organic		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
F002 NA NA NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25		W203	Density <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2 Was any of this waste managed on-site?

Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)

No (SKIP TO SEC. 3)

ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling?

Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)

Site 1	B. EPA ID No. of facility to which waste was shipped ARD069748192	C. Off-site Management Method Code Shipped to H040	D. Total quantity shipped (page 26) 975.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



**FORM
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**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description aerosols		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D001 NA			
NA NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25			Density
W801			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2	Was any of this waste managed on-site?		
<input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)			
<input checked="" type="checkbox"/> No (SKIP TO SEC. 3)			
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling?		
<input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B)			<input type="checkbox"/> No (FORM IS COMPLETE)
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped (page 26)
	ARD069748192	H040	624.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



**FORM
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**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description soil with debris		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D006 D008			
NA NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25			Density
			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
		W319	

Sec. 2	Was any of this waste managed on-site?		
<input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)			
<input checked="" type="checkbox"/> No (SKIP TO SEC. 3)			
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling?		
<input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B) <input type="checkbox"/> No (FORM IS COMPLETE)			
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped (page 26)
	UTD991301748	H131	435.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



**FORM
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**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description Chrome Dust Powder		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D. Source Code		E. Form Code	H. UOM
G61		W307	1
Management Method Code for Source Code G25			Density
			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2 Was any of this waste managed on-site?

Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)

No (SKIP TO SEC. 3)

ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling?

Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)

Site 1	B. EPA ID No. of facility to which waste was shipped UTD991301748	C. Off-site Management Method Code Shipped to H131	D. Total quantity shipped (page 26) 396.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



**FORM
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**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description corrosive oxidizer liquids		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D001 D002			
D004 NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25			Density
W219			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2	Was any of this waste managed on-site?		
<input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) <input checked="" type="checkbox"/> No (SKIP TO SEC. 3)			
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling?		
<input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B) <input type="checkbox"/> No (FORM IS COMPLETE)			
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped (page 26)
	ARD069748192	H040	396.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



**FORM
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**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description cylinders - anyhdrous ammonia		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D002 NA		701H	
NA NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25			Density
W801			<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2	Was any of this waste managed on-site?		
<input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)			
<input checked="" type="checkbox"/> No (SKIP TO SEC. 3)			
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling?		
<input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B)			<input type="checkbox"/> No (FORM IS COMPLETE)
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped (page 26)
	ARD069748192	H040	288.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:
 SITE NAME: Rinchem Company, Inc.
 EPA ID NO: NMD002208627



**FORM
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**U.S. ENVIRONMENTAL
PROTECTION AGENCY**
 Hazardous Waste Report
**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description Bulk Oxidizing Solids, Inorganic		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
D001 NA NA NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25		W319	Density <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2 Was any of this waste managed on-site?
 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)
 No (SKIP TO SEC. 3)

ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling?
 Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)

Site 1	B. EPA ID No. of facility to which waste was shipped ARD069748192	C. Off-site Management Method Code Shipped to H040	D. Total quantity shipped (page 26) 1,435.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

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**FORM
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**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description API Seperator Sand		
B. EPA Hazardous Waste Codes		C. State Hazardous Waste Codes	
K051 NA NA NA NA			
D. Source Code	E. Form Code	F. Quantity Generated in reporting year	H. UOM
G61			1
Management Method Code for Source Code G25		W603	Density <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2	Was any of this waste managed on-site? <input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) <input checked="" type="checkbox"/> No (SKIP TO SEC. 3)	
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling? <input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B) <input type="checkbox"/> No (FORM IS COMPLETE)		
Site 1	B. EPA ID No. of facility to which waste was shipped ARD069748192	C. Off-site Management Method Code Shipped to H040	D. Total quantity shipped (page 26) 9,896.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

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EPA ID NO: NMD002208627



**FORM
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**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE GENERATION
AND MANAGEMENT**

Instructions: Please see the detailed instructions on pages 17 to 25 of the instructions and forms booklet before completing this form.

Sec. 1	A. Waste Description Soil/Asphalt w/solvent contamination #1367102		
B. EPA Hazardous Waste Codes D001 F003 F005 NA NA		C. State Hazardous Waste Codes	
D. Source Code G32 Management Method Code for Source Code G25	E. Form Code W301	F. Quantity Generated in reporting year 2,724.000000	H. UOM 1 Density <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg

Sec. 2	Was any of this waste managed on-site? <input type="checkbox"/> Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) <input checked="" type="checkbox"/> No (SKIP TO SEC. 3)		
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2	
On-site Management Method Code	Quantity treated, disposed or recycled on-site	On-site Management Method Code	Quantity treated, disposed or recycled on-site

Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling? <input checked="" type="checkbox"/> Yes (CONTINUE TO BOX B) <input type="checkbox"/> No (FORM IS COMPLETE)		
Site 1	B. EPA ID No. of facility to which waste was shipped ARD069748192	C. Off-site Management Method Code Shipped to H040	D. Total quantity shipped (page 26) 2,724.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM WR

WASTE RECEIVED FROM OFF-SITE

Instructions: Please see the detailed instructions on pages 26 to 29 of the instructions and forms booklet before completing this form.

Waste 1	A. Description of Hazardous Waste stains/paints from cabinet painting process RC4242		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number UTR000007740		E. Quantity received 5,530.000000		F. UOM Density 1 7.50 <input checked="" type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste liquid pesticide (RC6068)		B. EPA Hazardous Waste Code D001 D016 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 AZE031007001		E. Quantity received 801.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W219		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste PAINTS RC6081		B. EPA Hazardous Waste Code D001 D008 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 AZE031021001		E. Quantity received 1,983.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

WASTE RECEIVED FROM OFF-SITE

FORM WR

Instructions: Please see the detailed instructions on pages 26 to 29 of the instructions and forms booklet before completing this form.

Waste 1	A. Description of Hazardous Waste 2,4 D, RC6083	B. EPA Hazardous Waste Code D016 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number AZE031021001	E. Quantity received 250.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W219	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste waste solvents RC6096	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 AZE031103001	E. Quantity received 5,361.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste asphalt cracksealer RC6099	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 AZE031103001	E. Quantity received 4,001.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W606	H. Management Method code H141			

Comments: Waste 1: pesticides

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



**FORM
WR**

**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

**WASTE RECEIVED
FROM OFF-SITE**

Instructions: Please see the detailed instructions on pages 26 to 29 of the instructions and forms booklet before completing this form.

Waste 1	A. Description of Hazardous Waste methane sulfonic acid RC2604		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number AZR000045674		E. Quantity received 602.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W103		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste AZ (R) EBR 70/30 RC2605		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 AZR000045674		E. Quantity received 956.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste LEAD ACID BATTERIES RC0056		B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 111.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste WASTE SOLVENTS RC0017		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 991.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste MERCURY THERMOMETERS RC1103		B. EPA Hazardous Waste Code D009 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 4.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W117		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste FLAMMABLE LIQUIDS RC2074		B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 1,091.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste WASTE PAINT RELATED MATERIAL SLUGE 1 RC2079	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG	E. Quantity received 1,060.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W604	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste WASTE THINNER, SOLVENTS, STAINS RC2110	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG	E. Quantity received 854.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste WASTE OIL, GAS, ANTIFREEZE RC2111	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG	E. Quantity received 817.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W219	H. Management Method code H141			

Comments: Waste 3: OIL, GASOLINE, ANTIFREEZE MIX

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Waste 1	A. Description of Hazardous Waste LACQUER THINNER RC2242		B. EPA Hazardous Waste Code D001 F003 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 349.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste USED LIGHTBULBS RC2410		B. EPA Hazardous Waste Code D009 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 464.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W320		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste WASTE FLAMMABLE SOLVENTS RC4005		B. EPA Hazardous Waste Code D001 D022 D038 F003		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 UTCESQG		E. Quantity received 1,804.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203		H. Management Method code H141			

Comments: Waste 3: Box B Additional EPA Codes, F005

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Waste 1	A. Description of Hazardous Waste SOLVENT WASTE RC4203		B. EPA Hazardous Waste Code D001 F003 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 554.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste WASTE PAINT RC4234		B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 UTR000007757		E. Quantity received 10,629.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste ACETIC ACID RC4236		B. EPA Hazardous Waste Code D002 U240 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NVCESQG		E. Quantity received 611.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W105		H. Management Method code H141			

Comments:

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Waste 1	A. Description of Hazardous Waste METHYL ISOBUTYL KETONE RC4248		B. EPA Hazardous Waste Code D001 U161 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NVCESQG		E. Quantity received 52.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste WASTE PAINT RELATED MATERIAL RC4253		B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 UTR000007476		E. Quantity received 14,192.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste MINERAL SPIRITS RC4281		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NVCESQG		E. Quantity received 441.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste PAINT RELATED MATERIAL RC4284	B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NVCESQG	E. Quantity received 439.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste SOIL CONTAMINATED WITH ARSENIC & LEAD RC4290	B. EPA Hazardous Waste Code D004 D008 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 COCESQG	E. Quantity received 558.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W301	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste WASTE PAINT RELATED MATERIAL RC5116	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMCESQG	E. Quantity received 1,146.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

Comments:

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Waste 1	A. Description of Hazardous Waste photo fixer RC5189		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 128.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste photo fixer RC5205		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 221.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste photo developer RC5206		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 274.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Comments: Waste 1: PHOTO FIXER W/SILVER
Waste 2: PHOTO FIXER
Waste 3: PHOTO DEVELOPER

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Waste 1	A. Description of Hazardous Waste photo fixer RC5212		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 403.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste photo developer RC5213		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 279.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste photo fixer RC5215		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 641.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Comments: Waste 1: PHOTO FIXER W/SILVER
Waste 2: PHOTO DEVELOPER
Waste 3: PHOTO FIXER

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Waste 1	A. Description of Hazardous Waste photo fixer RC5216		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 425.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste photo fixer RC5217		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 388.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste photo developer RC5218		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 90.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Comments: Waste 1: PHOTO FIXER
Waste 2: PHOTO FIXER
Waste 3: PHOTO DEVELOPER

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Waste 1	A. Description of Hazardous Waste PHOTO DEVELOPER RC5219		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG	E. Quantity received 386.000000		F. UOM Density <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg	
G. Form code W119	H. Management Method code H141				

Waste 2	A. Description of Hazardous Waste photo developer RC5220		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG	E. Quantity received 386.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg	
G. Form code W119	H. Management Method code H141				

Waste 3	A. Description of Hazardous Waste PHOTO FIXER RC5221		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG	E. Quantity received 167.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg	
G. Form code W119	H. Management Method code H141				

Comments: Waste 1: PHOTO DEVELOPER
Waste 2: PHOTO DEVELOPER
Waste 3: PHOTO FIXER

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Waste 1	A. Description of Hazardous Waste photo developer RC5222		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 170.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste photo fixer RC5224		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 75.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste photo developer RC5225		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 28.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Comments: Waste 1: PHOTO DEVELOPER
Waste 2: PHOTO FIXER
Waste 3: PHOTO DEVELOPER

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Waste 1	A. Description of Hazardous Waste photo developer RC5226		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 58.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste photo developer RC5227		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 133.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste PHOTO DEVELOPER RC5230		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 135.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Comments: Waste 1: PHOTO DEVELOPER
Waste 2: PHOTO DEVELOPER
Waste 3: PHOTO DEVELOPER

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Waste 1	A. Description of Hazardous Waste PHOTO DEVELOPER RC5231		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 159.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste PHOTO DEVELOPER RC5232		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 109.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste PHOTO DEVELOPER RC5234		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 241.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Comments: Waste 1: PHOTO DEVELOPER
Waste 2: PHOTO DEVELOPER
Waste 3: PHOTO DEVELOPER

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Waste 1	A. Description of Hazardous Waste PHOTO DEVELOPER RC5237		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 92.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste PHOTO DEVELOPER RC5238		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 200.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste PHOTO DEVELOPER RC5240		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 303.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Comments: Waste 1: PHOTO DEVELOPER
Waste 2: PHOTO DEVELOPER
Waste 3: PHOTO DEVELOPER

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Waste 1	A. Description of Hazardous Waste PHOTO DEVELOPER RC5241		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 83.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste photo fixer RC5244		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 29.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste photo fixer RC5245		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 135.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Comments: Waste 1: PHOTO DEVELOPER
Waste 2: photo fixer
Waste 3: photo fixer

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Waste 1	A. Description of Hazardous Waste photo fixer RC5246		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 85.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste photo fixer RC5247		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 121.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste photo fixer RC5248		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 144.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Comments: Waste 1: photo fixer
Waste 2: photo fixer
Waste 3: photo fixer

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Waste 1	A. Description of Hazardous Waste photo fixer RC5249		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 108.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste photo fixer RC5251		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 261.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste photo fixer RC5252		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 50.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Comments: Waste 1: photo fixer
 Waste 2: photo fixer
 Waste 3: photo fixer

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Waste 1	A. Description of Hazardous Waste photo fixer RC5253		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCEQSG		E. Quantity received 98.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste photo fixer RC5255		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 170.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste photo fixer RC5257		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 322.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Comments: Waste 1: photo fixer
Waste 2: photo fixer
Waste 3: photo fixer

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Waste 1	A. Description of Hazardous Waste photo fixer RC5258		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 84.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste lead foils for metals recovery RC5260		B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 7.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W307		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste LEAD FOILS FOR METALS RECOVERY RC5261		B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 2.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W307		H. Management Method code H141			

Comments: Waste 1: PHOTO FIXER

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Waste 1	A. Description of Hazardous Waste lead foils for metals recovery RC5263	B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG	E. Quantity received 13.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W307	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste lead foils for metals recovery RC5264	B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG	E. Quantity received 6.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W307	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste lead foils for metals recovery RC5267	B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG	E. Quantity received 9.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W307	H. Management Method code H141			

Comments:

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Waste 1	A. Description of Hazardous Waste lead foils for metals recovery RC5268		B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 9.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W307		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste lead foils for metals recovery RC5270		B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 4.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W307		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste lead foils for metals recovery RC5272		B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 12.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W307		H. Management Method code H141			

Comments:

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Waste 1	A. Description of Hazardous Waste lead foils for metals recovery RC5275		B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 10.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W307		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste lead foils for metals recovery RC5276		B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 9.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W307		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste lead foils for metals recovery RC5280		B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 9.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W307		H. Management Method code H141			

Comments:

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Waste 1	A. Description of Hazardous Waste lead foils for metals recovery RC5282		B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 65.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W307		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste photo developer RC5283		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 452.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste photo fixer RC5284		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 431.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Comments: Waste 2: photo developer
Waste 3: photo fixer

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Waste 1	A. Description of Hazardous Waste	B. EPA Hazardous Waste Code		C. State Hazardous Waste Code
	photo fixer RC5287	D011	NA	
		NA	NA	
D. Off-site handler EPA ID Number		E. Quantity received		F. UOM Density
NMCESQG		113.000000		1
				<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code	H. Management Method code			
W119	H141			

Waste 2	A. Description of Hazardous Waste	B. EPA Hazardous Waste Code		C. State Hazardous Waste Code
	photo developer RC5288	D002	NA	
		NA	NA	
D. Off-site handler EPA ID Number		E. Quantity received		F. UOM Density
<input checked="" type="checkbox"/> Check if same as in Waste 1		96.000000		1
NMCESQG				<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code	H. Management Method code			
W119	H141			

Waste 3	A. Description of Hazardous Waste	B. EPA Hazardous Waste Code		C. State Hazardous Waste Code
	ethanol solution RC5296	D001	D035	
		NA	NA	
D. Off-site handler EPA ID Number		E. Quantity received		F. UOM Density
<input checked="" type="checkbox"/> Check if same as in Waste 2		29.000000		1
NMCESQG				<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code	H. Management Method code			
W202	H141			

Comments: Waste 1: photo fixer
Waste 2: photo developer

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Waste 1	A. Description of Hazardous Waste	B. EPA Hazardous Waste Code		C. State Hazardous Waste Code
	ethanol solution RC5298	D001	D035	
		NA	NA	
D. Off-site handler EPA ID Number		E. Quantity received		F. UOM Density
NMCESQG		41.000000		1
				<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code	H. Management Method code			
W202	H141			

Waste 2	A. Description of Hazardous Waste	B. EPA Hazardous Waste Code		C. State Hazardous Waste Code
	lead foils for metals recovery RC5336	D008	NA	
		NA	NA	
D. Off-site handler EPA ID Number		E. Quantity received		F. UOM Density
<input checked="" type="checkbox"/> Check if same as in Waste 1		59.000000		1
NMCESQG				<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code	H. Management Method code			
W307	H141			

Waste 3	A. Description of Hazardous Waste	B. EPA Hazardous Waste Code		C. State Hazardous Waste Code
	AMALGAM RC5347	D009	D011	
		NA	NA	
D. Off-site handler EPA ID Number		E. Quantity received		F. UOM Density
<input checked="" type="checkbox"/> Check if same as in Waste 2		1.000000		1
NMCESQG				<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code	H. Management Method code			
W307	H141			

Comments:

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Waste 1	A. Description of Hazardous Waste	B. EPA Hazardous Waste Code		C. State Hazardous Waste Code
	photo developer RC5376	D002	NA	
D. Off-site handler EPA ID Number		E. Quantity received		F. UOM Density
NMCESQG		109.000000		1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code	H. Management Method code			
W119	H141			

Waste 2	A. Description of Hazardous Waste	B. EPA Hazardous Waste Code		C. State Hazardous Waste Code
	photo fixer RC5378	D011	NA	
D. Off-site handler EPA ID Number		E. Quantity received		F. UOM Density
<input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		102.000000		1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code	H. Management Method code			
W119	H141			

Waste 3	A. Description of Hazardous Waste	B. EPA Hazardous Waste Code		C. State Hazardous Waste Code
	photo developer RC5380	D002	NA	
D. Off-site handler EPA ID Number		E. Quantity received		F. UOM Density
<input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		117.000000		1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code	H. Management Method code			
W119	H141			

Comments: Waste 2: photo fixer
Waste 3: photo developer

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Waste 1	A. Description of Hazardous Waste photo fixer RC5381	B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG	E. Quantity received 117.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste lead foils for metal recovery RC5389	B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG	E. Quantity received 9.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W307	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste photo developer RC5390	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG	E. Quantity received 31.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119	H. Management Method code H141			

Comments: Waste 1: photo fixer
Waste 3: photo developer

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Waste 1	A. Description of Hazardous Waste	B. EPA Hazardous Waste Code		C. State Hazardous Waste Code
	photo fixer RC5391	D011	NA	
D. Off-site handler EPA ID Number		E. Quantity received		F. UOM Density
NMCESQG		35.000000		1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code	H. Management Method code			
W119	H141			

Waste 2	A. Description of Hazardous Waste	B. EPA Hazardous Waste Code		C. State Hazardous Waste Code
	lead foils for metal recovery RC5395	D008	NA	
D. Off-site handler EPA ID Number		E. Quantity received		F. UOM Density
<input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		14.000000		1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code	H. Management Method code			
W307	H141			

Waste 3	A. Description of Hazardous Waste	B. EPA Hazardous Waste Code		C. State Hazardous Waste Code
	photo fixer RC5407	D011	NA	
D. Off-site handler EPA ID Number		E. Quantity received		F. UOM Density
<input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		120.000000		1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code	H. Management Method code			
W119	H141			

Comments: Waste 1: photo fixer
Waste 3: photo fixer

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Waste 1	A. Description of Hazardous Waste photo developer RC5408		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 62.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste photo fixer RC5418		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 37.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste photo fixer RC5422		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 82.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Comments: Waste 1: photo developer
Waste 2: photo fixer
Waste 3: photo fixer

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Waste 1	A. Description of Hazardous Waste photo developer RC5423		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 73.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste photo developer RC5424		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 87.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste lead foils for metal recovery RC5425		B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 8.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W307		H. Management Method code H141			

Comments: Waste 1: photo developer
Waste 2: photo developer

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**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

Hazardous Waste Report

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Instructions: Please see the detailed instructions on pages 26 to 29 of the instructions and forms booklet before completing this form.

Waste 1	A. Description of Hazardous Waste lead foils for metal recovery RC5426		B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 24.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W307		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste photo fixer RC5468		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 242.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste photo developer RC5469		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 292.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Comments: Waste 2: photo fixer
Waste 3: photo developer

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Waste 1	A. Description of Hazardous Waste lead foil for metal recovery RC5470		B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 44.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W307		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste lead foil for metal recovery RC5473		B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 4.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W307		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste ni cad battery RC5487		B. EPA Hazardous Waste Code D006 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 36.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309		H. Management Method code H141			

Comments:

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Waste 1	A. Description of Hazardous Waste lead acid battery RC5490	B. EPA Hazardous Waste Code D002 D008 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG	E. Quantity received 1,293.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste gasoline, water, diesel RC5500	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG	E. Quantity received 237.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W219	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste waste solvents, gasoline, oil RC5502	B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG	E. Quantity received 432.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W219	H. Management Method code H141			

Comments: Waste 2: water/diesel/gasoline

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Waste 1	A. Description of Hazardous Waste Contaminated Rags, PPE, debris RC5514	B. EPA Hazardous Waste Code D001 D022 F003 U003		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG	E. Quantity received 237.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W002	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste corrosive acid liquid inorganic RC5515	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG	E. Quantity received 1,419.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W105	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste used photographic fixer RC5538	B. EPA Hazardous Waste Code D002 D011 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG	E. Quantity received 504.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119	H. Management Method code H141			

Comments: Waste 3: photo fixer

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Waste 1	A. Description of Hazardous Waste used photographic fixer RC5540		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 530.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste waste paint RC5543		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 620.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste photographic fixer solution- ph- 3-10 RC5548		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 1,604.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Comments: Waste 1: photo fixer
Waste 3: photographic fixer

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Waste 1	A. Description of Hazardous Waste photographic fixer solution-ph-2-10 RC5660		B. EPA Hazardous Waste Code D002 D011 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 910.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste used photographic fixer RC5712		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 186.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste waste ink/solvents RC5725		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 234.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

Comments: Waste 1: photographic fixer
Waste 2: photographic fixer
Waste 3: ink

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Waste 1	A. Description of Hazardous Waste arsenic debris RC5727		B. EPA Hazardous Waste Code D004 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 352.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W002		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste Ni Cad battery RC5728		B. EPA Hazardous Waste Code D006 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 919.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste waste paints , solvents RC5738		B. EPA Hazardous Waste Code D001 D035 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 284.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

Comments:

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Waste 1	A. Description of Hazardous Waste ammonia cylinders RC5739	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG	E. Quantity received 247.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W801	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste hydrochloric acid RC5748	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG	E. Quantity received 1,007.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W103	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste waste paints RC 5751	B. EPA Hazardous Waste Code D001 D035 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG	E. Quantity received 161.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

Comments:

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Waste 1	A. Description of Hazardous Waste used photo fixer RC5752	B. EPA Hazardous Waste Code D011 NA NA NA	C. State Hazardous Waste Code
D. Off-site handler EPA ID Number NMCESQG	E. Quantity received 510.000000	F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg	
G. Form code W119	H. Management Method code H141		

Waste 2	A. Description of Hazardous Waste flammable liquids RC5771	B. EPA Hazardous Waste Code D001 NA NA NA	C. State Hazardous Waste Code
D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG	E. Quantity received 100.000000	F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg	
G. Form code W211	H. Management Method code H141		

Waste 3	A. Description of Hazardous Waste waste solvents RC5801	B. EPA Hazardous Waste Code D001 NA NA NA	C. State Hazardous Waste Code
D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG	E. Quantity received 340.000000	F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg	
G. Form code W211	H. Management Method code H141		

Comments: Waste 1: photo fixer

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Waste 1	A. Description of Hazardous Waste used photographic fixer RC5812	B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG	E. Quantity received 465.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste mercury compounds RC5855	B. EPA Hazardous Waste Code D009 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG	E. Quantity received 6.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste paint waste RC5897	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG	E. Quantity received 453.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

Comments: Waste 1: photo fixer

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Waste 1	A. Description of Hazardous Waste solvent, lacquer thinner RC5920	B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG	E. Quantity received 1,178.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste oil based paint RC5921	B. EPA Hazardous Waste Code D001 D035 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG	E. Quantity received 312.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste Ni Cad battery RC5927	B. EPA Hazardous Waste Code D006 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG	E. Quantity received 25.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309	H. Management Method code H141			

Comments:

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Waste 1	A. Description of Hazardous Waste lithium battery RC5928		B. EPA Hazardous Waste Code D003 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 5.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste waste gasoline fuel RC5939		B. EPA Hazardous Waste Code D001 D018 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 71.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste waste ditto fluid flammable liquid RC5949		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 360.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste waste ditto fluid flammable liquid RC5950		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG	E. Quantity received 208.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg	
G. Form code W209	H. Management Method code H141				

Waste 2	A. Description of Hazardous Waste waste ditto fluid flammable liquid RC5952		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG	E. Quantity received 168.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg	
G. Form code W209	H. Management Method code H141				

Waste 3	A. Description of Hazardous Waste waste lacquer thinner RC5965		B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG	E. Quantity received 265.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg	
G. Form code W211	H. Management Method code H141				

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Waste 1	A. Description of Hazardous Waste pvp waste RC5973		B. EPA Hazardous Waste Code D001 D011 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 137.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste waste paints RC5974		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 1,389.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste hydrofluoric acid RC5989		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 16.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W103		H. Management Method code H141			

Comments: Waste 1: (contains acetone, silver, silver nitrate)

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Waste 1	A. Description of Hazardous Waste waste paint & diesel additive RC6020		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 351.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste waste ditto fluid flammable liquid RC6032		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 115.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste waste paint thinner RC6034		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 585.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste waste ditto fluid RC6035	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG	E. Quantity received 77.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste used paint RC6036	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG	E. Quantity received 190.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste waste lead acid battery RC6038	B. EPA Hazardous Waste Code D002 D008 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG	E. Quantity received 685.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309	H. Management Method code H141			

Comments:

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SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

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Waste 1	A. Description of Hazardous Waste waste paint RC6072	B. EPA Hazardous Waste Code D001 D035 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG	E. Quantity received 407.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste waste flammable liquids RC6091	B. EPA Hazardous Waste Code D001 D019 F002 F003		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 COCESQG	E. Quantity received 939.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W204	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste corrosive, oxidizing liquid waste RC6092	B. EPA Hazardous Waste Code D001 D002 D005 D006		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 COCESQG	E. Quantity received 129.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119	H. Management Method code H141			

Comments: Waste 3: inorganic acid mixture
Waste 3: Box B Additional EPA Codes, D007, D008

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Waste 1	A. Description of Hazardous Waste	B. EPA Hazardous Waste Code		C. State Hazardous Waste Code
	iridite 14-2 & water RC 6120	D001	D002	
		D005	D007	
D. Off-site handler EPA ID Number		E. Quantity received		F. UOM Density
NMCESQG		453.000000		1
				<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code	H. Management Method code			
W107	H141			

Waste 2	A. Description of Hazardous Waste	B. EPA Hazardous Waste Code		C. State Hazardous Waste Code
	waste ditto fluid flammable liquids RC6121	D001	NA	
		NA	NA	
D. Off-site handler EPA ID Number		E. Quantity received		F. UOM Density
<input checked="" type="checkbox"/> Check if same as in Waste 1		38.000000		1
NMCESQG				<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code	H. Management Method code			
W209	H141			

Waste 3	A. Description of Hazardous Waste	B. EPA Hazardous Waste Code		C. State Hazardous Waste Code
	waste paint RC6125	D001	NA	
		NA	NA	
D. Off-site handler EPA ID Number		E. Quantity received		F. UOM Density
<input checked="" type="checkbox"/> Check if same as in Waste 2		525.000000		1
NMCESQG				<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code	H. Management Method code			
W209	H141			

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Waste 1	A. Description of Hazardous Waste	B. EPA Hazardous Waste Code		C. State Hazardous Waste Code
	paints RC6141	D001	NA	
		NA	NA	
D. Off-site handler EPA ID Number		E. Quantity received		F. UOM Density
NMCESQG		271.000000		1
				<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code	H. Management Method code			
W209	H141			

Waste 2	A. Description of Hazardous Waste	B. EPA Hazardous Waste Code		C. State Hazardous Waste Code
	glycol ether RC6142	D001	NA	
		NA	NA	
D. Off-site handler EPA ID Number		E. Quantity received		F. UOM Density
<input checked="" type="checkbox"/> Check if same as in Waste 1		461.000000		1
NMCESQG				<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code	H. Management Method code			
W203	H141			

Waste 3	A. Description of Hazardous Waste	B. EPA Hazardous Waste Code		C. State Hazardous Waste Code
	sodium hypochlorite solution RC6144	D001	D002	
		NA	NA	
D. Off-site handler EPA ID Number		E. Quantity received		F. UOM Density
<input checked="" type="checkbox"/> Check if same as in Waste 2		531.000000		1
NMCESQG				<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code	H. Management Method code			
W119	H141			

Comments: Waste 3: sodium hypochlorite solution

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Waste 1	A. Description of Hazardous Waste p1-1708 RC6157	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG	E. Quantity received 54.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W219	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste resin solution RC6158	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG	E. Quantity received 429.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W606	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste flammable liquids RC6162	B. EPA Hazardous Waste Code D001 F003 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG	E. Quantity received 116.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste flammable liquids RC5674		B. EPA Hazardous Waste Code D001 F003 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number CO0001039981		E. Quantity received 5,495.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste sludge fuels RC5675		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 CO0001039981		E. Quantity received 2,186.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste CATALYST RC5678		B. EPA Hazardous Waste Code D018 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 CO0001039981		E. Quantity received 219.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W403		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste PAINTS, OILS, TARS COMMODITY PAK RC5679	B. EPA Hazardous Waste Code D001 D035 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number CO0001039981	E. Quantity received 920.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste FLAMMABLES LIQUID WASTE RC5681	B. EPA Hazardous Waste Code D001 D035 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 COD000651638	E. Quantity received 281.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste PIGGING SLUDGE RC5764	B. EPA Hazardous Waste Code D001 D018 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 COD000694729	E. Quantity received 369.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W603	H. Management Method code H141			

Comments:

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Waste 1	A. Description of Hazardous Waste FLAMMABLE LIQUIDS BULK RC5683	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number COD000694737	E. Quantity received 288.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste PIPELINE PRIMER RC5667	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 COD030454268	E. Quantity received 3,078.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste PANT WASTE RC5668	B. EPA Hazardous Waste Code D001 D035 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 COD030454268	E. Quantity received 2,198.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste SODIUM HYDROXIDE SOLUTION RC5669	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number COD030454268	E. Quantity received 471.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W110	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste SPENT FLUORECENT LIGHT TUBES RC5670	B. EPA Hazardous Waste Code D009 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 COD030454268	E. Quantity received 61.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W320	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste COMMUDITY PAK FLAMMABLE LIQUIDS, PAINT RC5672	B. EPA Hazardous Waste Code D001 D035 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 COD030454268	E. Quantity received 827.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste SOLVENT CONTAMINATED WOOD RC4251	B. EPA Hazardous Waste Code D004 F003 F004 F005		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number IDD070929518	E. Quantity received 101.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W409	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste GASOLINE RC5133	B. EPA Hazardous Waste Code D001 F005 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 IDD070929518	E. Quantity received 295.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste ACID WASTE -CORROSION INHIBITOR, CLEANER RC5686	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 KSD000830257	E. Quantity received 361.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W103	H. Management Method code H141			

Comments: Waste 1: wood with solvent contamination

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Waste 1	A. Description of Hazardous Waste BASIC WASTE CORROSIVE CLEANERS RC 5687		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number KSD000830257		E. Quantity received 626.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W110		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste PAINTS, COATINGS COMMODITY PAK RC5689		B. EPA Hazardous Waste Code D001 D035 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 KSD000830257		E. Quantity received 579.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste SOIL CONTAMINATED W/ACID/LEAD RC5692		B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 KSD000830281		E. Quantity received 269.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W301		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste CAUSTIC SODA 50% RC5693	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number KSD000830281	E. Quantity received 91.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W110	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste FLAMMABLE LIQUID, FUELS RC5695	B. EPA Hazardous Waste Code D001 D018 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 KSD000830281	E. Quantity received 3,244.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste phosphoric acid 30% RC5696	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 KSD000830281	E. Quantity received 640.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W103	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste liquid fuels regulated RC5930	B. EPA Hazardous Waste Code D001 D035 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NM0002810289	E. Quantity received 806.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211		H. Management Method code H141		

Waste 2	A. Description of Hazardous Waste aerosols RC5932	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NM0002810289	E. Quantity received 37.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W801		H. Management Method code H141		

Waste 3	A. Description of Hazardous Waste mixed solvents RC1026	B. EPA Hazardous Waste Code D001 F003 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NM3890116129	E. Quantity received 1,836.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203		H. Management Method code H141		

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Waste 1	A. Description of Hazardous Waste water fuel mixture RC2319		B. EPA Hazardous Waste Code D001 D018 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NM9570024423		E. Quantity received 1,928.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste spent hds catalyst RC1093		B. EPA Hazardous Waste Code K171 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMD000333211		E. Quantity received 1,030.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W403		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste sludge paint waste RC5818		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMD000333211		E. Quantity received 1,623.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W604		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste gasoline tank sludge RC5958		B. EPA Hazardous Waste Code D001 D018 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD000333211		E. Quantity received 8,612.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W603		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste sand from api separator RC5959		B. EPA Hazardous Waste Code K051 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMD000333211		E. Quantity received 10,289.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W301		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste bundle cleaning sludge RC5960		B. EPA Hazardous Waste Code F037 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMD000333211		E. Quantity received 12,068.000000		F. UOM Density 1 <input checked="" type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W603		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste acid sludge RC5961	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD000333211	E. Quantity received 201.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W519	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste caustic sludge RC5962	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMD000333211	E. Quantity received 137.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W519	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste ni cad battery RC5451	B. EPA Hazardous Waste Code D006 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMD000610303	E. Quantity received 30.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309	H. Management Method code H141			

Comments: Waste 2: caustic soda, ash, scale

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Waste 1	A. Description of Hazardous Waste mercury switches RC5572	B. EPA Hazardous Waste Code D009 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD000610303	E. Quantity received 18.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W320	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste waste water w/chrome RC5852	B. EPA Hazardous Waste Code D007 D009 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMD000709782	E. Quantity received 245.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W113	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste soil contaminated w/lead RC5853	B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMD000709782	E. Quantity received 658.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W301	H. Management Method code H141			

Comments:

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EPA ID NO: NMD002208627



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Hazardous Waste Report

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Waste 1	A. Description of Hazardous Waste	B. EPA Hazardous Waste Code		C. State Hazardous Waste Code
	photoresist, sog waste RC5866	D001	F003	
		NA	NA	
D. Off-site handler EPA ID Number		E. Quantity received		F. UOM Density
NMD000709782		15,831.000000		1
				<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code	H. Management Method code			
W203	H141			

Waste 2	A. Description of Hazardous Waste	B. EPA Hazardous Waste Code		C. State Hazardous Waste Code
	paint related material RC5870	D001	NA	
		NA	NA	
D. Off-site handler EPA ID Number		E. Quantity received		F. UOM Density
<input checked="" type="checkbox"/> Check if same as in Waste 1		1,065.000000		1
NMD000709782				<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code	H. Management Method code			
W209	H141			

Waste 3	A. Description of Hazardous Waste	B. EPA Hazardous Waste Code		C. State Hazardous Waste Code
	flammable solid, used wipes & ppe RC5871	F003	NA	
		NA	NA	
D. Off-site handler EPA ID Number		E. Quantity received		F. UOM Density
<input checked="" type="checkbox"/> Check if same as in Waste 2		4,486.000000		1
NMD000709782				<input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code	H. Management Method code			
W002	H141			

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Waste 1	A. Description of Hazardous Waste flowable oxide/fox waste RC5872	B. EPA Hazardous Waste Code D001 D003 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD000709782	E. Quantity received 1,167.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste SOLVENTS FROM TANK RC5873	B. EPA Hazardous Waste Code D001 F003 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMD000709782	E. Quantity received 50,236.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W202	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste arsenic contaminated solids RC5874	B. EPA Hazardous Waste Code D004 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMD000709782	E. Quantity received 5,009.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W002	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste mixed inorganic acids RC5889	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD000709782	E. Quantity received 12,057.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W103	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste ammonium hydroxide solution RC5890	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMD000709782	E. Quantity received 625.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W110	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste ni cad battery RC5900	B. EPA Hazardous Waste Code D006 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMD000709782	E. Quantity received 10.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste lead acid batteries RC5901	B. EPA Hazardous Waste Code D002 D008 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD000709782	E. Quantity received 669.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste hexamethyl disilazane RC5905	B. EPA Hazardous Waste Code D001 D003 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMD000709782	E. Quantity received 136.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W202	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste posistrip EKC 150 RC5906	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMD000709782	E. Quantity received 1,445.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste EKC 265 residue remover RC5907		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD000709782		E. Quantity received 1,115.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W110		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste aerosol RC5937		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMD000709782		E. Quantity received 222.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W801		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste hydrogen peroxide 30% RC6004		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMD000709782		E. Quantity received 1,156.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W110		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste photo developer RC6075		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD000709782		E. Quantity received 30,247.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste hydrofluoric acid RC6077		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMD000709782		E. Quantity received 5,480.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W103		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste f- coded debris, manufacturing tools, equipment RC6116		B. EPA Hazardous Waste Code F003 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMD000709782		E. Quantity received 15,000.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W002		H. Management Method code H141			

Comments: Waste 1: photo developer

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Waste 1	A. Description of Hazardous Waste metal cont. debris, manufacturing tool, equipment RC6117	B. EPA Hazardous Waste Code D004 D008 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD000709782	E. Quantity received 20,000.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W002	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste mixed acids RC6126	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMD000709782	E. Quantity received 198.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W105	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste flammable liquids RC2806	B. EPA Hazardous Waste Code D001 D035 F003 F005		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMD000820951	E. Quantity received 2,497.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203	H. Management Method code H141			

Comments:

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Waste 1	A. Description of Hazardous Waste waste water w/metals RC2810		B. EPA Hazardous Waste Code D006 D008 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD000820951		E. Quantity received 1,375.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W113		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste debris contaminated w/laboratory solvent & lead RC 2811		B. EPA Hazardous Waste Code D008 F003 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMD000820951		E. Quantity received 982.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W002		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste corrosive oxidizer liquid RC2815		B. EPA Hazardous Waste Code D001 D002 D006 D007		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMD000820951		E. Quantity received 214.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W110		H. Management Method code H141			

Comments: Waste 3: Box B Additional EPA Codes, D008

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Waste 1	A. Description of Hazardous Waste waste paint RC3181		B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD069417129		E. Quantity received 5,982.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste paints & thinners RC5766		B. EPA Hazardous Waste Code D001 D035 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMD035690049		E. Quantity received 1,032.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste ni cad battery RC2334		B. EPA Hazardous Waste Code D006 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMD038301305		E. Quantity received 12.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste flammable liquid RC2339	B. EPA Hazardous Waste Code D001 D008 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD038301305	E. Quantity received 217.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste lead contaminated debris RC2340	B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMD038301305	E. Quantity received 2,584.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W002	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste waste paint related material RC3146	B. EPA Hazardous Waste Code F003 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMD058156100	E. Quantity received 20,156.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste dry paint solid RC2045	B. EPA Hazardous Waste Code D001 D035 F003 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD061268819	E. Quantity received 5,652.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W409	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste waste paint RC2049	B. EPA Hazardous Waste Code D001 F005 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMD061268819	E. Quantity received 6,475.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste naptha waste RC2098	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMD061268819	E. Quantity received 1,041.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

Comments: Waste 1: dry paint

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Waste 1	A. Description of Hazardous Waste Oil/Water/Petroleum Distillates RC2162	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD061268819	E. Quantity received 6,102.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste acetone RC2068	B. EPA Hazardous Waste Code D001 F003 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMD064912348	E. Quantity received 1,599.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste abrasive blast material RC2253	B. EPA Hazardous Waste Code D008 D011 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMD064912348	E. Quantity received 4,063.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W301	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste solvents RC5718	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD069424323	E. Quantity received 343.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste waste solvents & oil RC2138	B. EPA Hazardous Waste Code D001 F001 F002 F003		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMD360010292	E. Quantity received 1,326.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste ni cad batteries RC2190	B. EPA Hazardous Waste Code D002 D006 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMD360010292	E. Quantity received 2,475.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste drip tanks residue RC5971		B. EPA Hazardous Waste Code D001 D018 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD360010292		E. Quantity received 9,786.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste drip tanks (contaminated soil) RC5972		B. EPA Hazardous Waste Code D001 D018 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMD360010292		E. Quantity received 1,481.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W301		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste sulfuric acid RC6134		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMD360010292		E. Quantity received 40.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W103		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste sulfuric acid sludge RC6039		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD360010326		E. Quantity received 5,414.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W519		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste waste paint related material RC2094		B. EPA Hazardous Waste Code D001 F003 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMD980872105		E. Quantity received 415.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste paint waste RC2380		B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMD981610090		E. Quantity received 2,175.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

Comments: Waste 1: sulfuric acid sludge

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Waste 1	A. Description of Hazardous Waste lead acid battery RC5863	B. EPA Hazardous Waste Code D002 D008 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD981610090	E. Quantity received 518.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste ni cad battery RC5864	B. EPA Hazardous Waste Code D006 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMD981610090	E. Quantity received 11.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste lithium batteries RC5865	B. EPA Hazardous Waste Code D003 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMD981610090	E. Quantity received 5.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309	H. Management Method code H141			

Comments:

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Waste 1	A. Description of Hazardous Waste waste paint related material RC5096		B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD981610181		E. Quantity received 1,891.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste cadmium batteries RC2180		B. EPA Hazardous Waste Code D006 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMD981611247		E. Quantity received 932.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste nicad batteries RC5797		B. EPA Hazardous Waste Code D002 D006 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMD981611247		E. Quantity received 830.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste activated carbon w/EDB RC5810	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD981611247	E. Quantity received 164.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W310	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste mixed flammable liquids RC6027 (petroleum distillates, paint)	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMD986666204	E. Quantity received 658.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste fluorescent light tubes RC6029	B. EPA Hazardous Waste Code D009 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMD986666204	E. Quantity received 25.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W320	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste waste mylar rinse RC3002	B. EPA Hazardous Waste Code D001 F003 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD986670305	E. Quantity received 1,804.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste waste paint related material RC2040	B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMD986670313	E. Quantity received 296.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste potassium hydroxide solution RC2089	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMD986675395	E. Quantity received 188.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W110	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste ferric chloride solution RC2090		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD986675395		E. Quantity received 794.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W110		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste paint waste RC2305		B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMD986675940		E. Quantity received 2,987.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste paint filters RC2308		B. EPA Hazardous Waste Code D035 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMD986675940		E. Quantity received 1,937.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W310		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste methanol & ink RC2048	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD986675965	E. Quantity received 121.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste part cleaning waste RC2315	B. EPA Hazardous Waste Code D001 F003 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMD986683092	E. Quantity received 2,371.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste paint waste , lacquer thinner RC5747	B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMD986684710	E. Quantity received 915.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste polyken coating 1027primer RC5822	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMP360011125	E. Quantity received 1,176.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste paints, coating RC5819	B. EPA Hazardous Waste Code D001 D035 F003 F005		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMP360011126	E. Quantity received 10,034.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste paint sludge RC5821	B. EPA Hazardous Waste Code D001 D035 F003 F005		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMP360011126	E. Quantity received 2,589.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste flexible sealer RC5817	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMP360011127	E. Quantity received 1,174.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W204	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste waste paint RC5882	B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMP360011134	E. Quantity received 1,859.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste paint solvents RC5923	B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMP360011138	E. Quantity received 689.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste flammable liquids-lacquer thinner RC5935	B. EPA Hazardous Waste Code D001 U002 U154 U220		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMP360011139	E. Quantity received 189.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste solvent based adhesive RC5936	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMP360011139	E. Quantity received 1,392.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste waste flammable liquid RC5954 (xylene/toluene)	B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMP360011140	E. Quantity received 70.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste polybutadiene-acrylonitrile polymer RC5982		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMP360011146		E. Quantity received 942.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste sodium nitrate RC5983		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMP360011146		E. Quantity received 942.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste hexamethylenetetramine RC5984		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMP360011146		E. Quantity received 2,183.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W403		H. Management Method code H141			

Comments: Waste 2: sodium nitrate (oxidizer)

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Waste 1	A. Description of Hazardous Waste waste flammable liquids RC5991	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMP360011149	E. Quantity received 877.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste insecticide waste RC6013	B. EPA Hazardous Waste Code D001 D016 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMP360011150	E. Quantity received 2,698.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W219	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste trichloroethylene RC6015	B. EPA Hazardous Waste Code D039 U010 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMP360011150	E. Quantity received 743.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203	H. Management Method code H141			

Comments: Waste 2: with pesticides

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Waste 1	A. Description of Hazardous Waste flammable solvents RC6016	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMP360011150	E. Quantity received 475.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste flammable pesticides RC6017	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMP360011150	E. Quantity received 528.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W219	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste oxidizer chemical RC6018	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMP360011150	E. Quantity received 41.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W409	H. Management Method code H141			

Comments: Waste 2: with pesticides
Waste 3: ammonium nitrate

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Waste 1	A. Description of Hazardous Waste corrosive cleaners RC6021		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMP360011150		E. Quantity received 164.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W110		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste gasoline & diesel mix RC2382		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMP360099601		E. Quantity received 669.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste magnesium granules RC6113		B. EPA Hazardous Waste Code D001 D003 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMR000000216		E. Quantity received 141.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W409		H. Management Method code H141			

Comments: Waste 3: magnesium granules

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Waste 1	A. Description of Hazardous Waste paints RC5106		B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMR000000737		E. Quantity received 2,742.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste high solid paints/fuels/adhesive RC6064		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMR000000737		E. Quantity received 1,676.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W319		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste solid adhesive w/ trash RC6066		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMR000000737		E. Quantity received 875.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W319		H. Management Method code H141			

Comments: Waste 2: solidified paints
 Waste 3: solidified adhesives with debris

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Waste 1	A. Description of Hazardous Waste waste xylene liquid w/ some rags RC6067	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMR000000737	E. Quantity received 116.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste solvent waste RC5987	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMR000001008	E. Quantity received 1,552.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste debris contaminated w/ lead RC0049	B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMR000002816	E. Quantity received 279.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W002	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste laboratory solvents RC2122	B. EPA Hazardous Waste Code D001 F003 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMR000002816	E. Quantity received 105,529.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste laboratory solvent contaminated debris RC2123	B. EPA Hazardous Waste Code F003 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMR000002816	E. Quantity received 2,799.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W002	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste arsenic waste RC2124	B. EPA Hazardous Waste Code D004 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMR000002816	E. Quantity received 3,624.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W002	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste copper sulfate & water waste RC2126	B. EPA Hazardous Waste Code D004 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMR000002816	E. Quantity received 790.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W113	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste arsenic debris RC5482	B. EPA Hazardous Waste Code D004 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMR000002816	E. Quantity received 582.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W002	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste lapping slurry RC5550	B. EPA Hazardous Waste Code D004 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMR000002816	E. Quantity received 590.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

Comments:

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Waste 1	A. Description of Hazardous Waste waste nitric acid solution RC5570	B. EPA Hazardous Waste Code D002 D004 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMR000002816	E. Quantity received 2,117.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W103	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste ammonium hydroxide solution RC5571	B. EPA Hazardous Waste Code D002 D004 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMR000002816	E. Quantity received 1,012.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W110	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste laboratory solvents RC5888	B. EPA Hazardous Waste Code D001 D026 F003 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMR000002816	E. Quantity received 1,306.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste light tubes RC5880	B. EPA Hazardous Waste Code D009 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMR000003517	E. Quantity received 40.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W320	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste lead contaminated debris RC5881	B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMR000003517	E. Quantity received 486.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W002	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste oil paint thinner RC5934	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMCESQG	E. Quantity received 412.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste used solvents RC6042	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG	E. Quantity received 239.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203		H. Management Method code H141		

Waste 2	A. Description of Hazardous Waste waste oil petroleum distillates RC5856	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMD069417129	E. Quantity received 412.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211		H. Management Method code H141		

Waste 3	A. Description of Hazardous Waste ni cad battery RC5813	B. EPA Hazardous Waste Code D006 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMP360011124	E. Quantity received 355.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309		H. Management Method code H141		

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Waste 1	A. Description of Hazardous Waste paint related material RC6044		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMP360011152		E. Quantity received 638.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste paint related material sludge RC6045		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMP360011152		E. Quantity received 1,157.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W604		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste paint waste RC5898		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMP360011158		E. Quantity received 2,248.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste flammable liquid RC3192	B. EPA Hazardous Waste Code D001 F003 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMR000003640	E. Quantity received 2,567.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste lead contaminated debris RC5707	B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMR000003640	E. Quantity received 238.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W002	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste pigging sludge RC5204	B. EPA Hazardous Waste Code D001 D018 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMR000004028	E. Quantity received 41,646.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W603	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste lead contaminated debris RC2142		B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMR000004952	E. Quantity received 1,254.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg	
G. Form code W002		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste cleaner w/ ink RC2143		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMR000004952	E. Quantity received 866.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg	
G. Form code W209		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste flammable liquids RC2115		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMR000005835	E. Quantity received 881.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg	
G. Form code W211		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste oil based paints/debris RC5536	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMR000005835	E. Quantity received 2,776.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W002	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste solvents RC5823	B. EPA Hazardous Waste Code D001 F003 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMR000008516	E. Quantity received 252.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste polish rinse water RC5824	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMR000008516	E. Quantity received 5,283.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W103	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste strike bath RC5963		B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMR000008516		E. Quantity received 79.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W103		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste petroleum naptha solvent RC6085		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMR000043893		E. Quantity received 505.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste paint solids RC6086		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMR000043893		E. Quantity received 222.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W604		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste paint blast media RC6161		B. EPA Hazardous Waste Code D008 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMT360011163		E. Quantity received 361.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W301		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste waste methanol RC2160		B. EPA Hazardous Waste Code D001 F003 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NND042993725		E. Quantity received 705.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste epoxy paint w/ mek & toluene RC3001		B. EPA Hazardous Waste Code D001 D035 F003 F005		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NND042993725		E. Quantity received 632.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste starting cylinders RC4260		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NVI890011991		E. Quantity received 30.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W801		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste solvent 140 RC4261		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NVI890011991		E. Quantity received 145.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste paint waste RC4262		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NVI890011991		E. Quantity received 933.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste thermal battery RC4265	B. EPA Hazardous Waste Code D001 D003 D005 D007		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NVI890011991	E. Quantity received 20.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste mercury contaminated debris RC6087	B. EPA Hazardous Waste Code D009 U151 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NVI890011991	E. Quantity received 23.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W002	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste flammables liquids & paints etc. RC5756	B. EPA Hazardous Waste Code D001 D035 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 OKD000632612	E. Quantity received 360.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste nickle cadmium batteries (industrial) RC5760	B. EPA Hazardous Waste Code D006 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number OKD000632612	E. Quantity received 336.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste caustic soda 50% RC5724	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 OKD000792333	E. Quantity received 215.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W110	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste paints/epoxi-commodity pak RC5754	B. EPA Hazardous Waste Code D001 D035 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 OKD000792333	E. Quantity received 1,338.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste oils, glycol, petroleum ditillate RC5755	B. EPA Hazardous Waste Code D001 D035 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number OKD000792333	E. Quantity received 1,164.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste petroleum oil, glycol, water, solvents RC5697	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 OKD000792341	E. Quantity received 2,342.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste caustic soda 50% RC5726	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 OKD000792341	E. Quantity received 95.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W110	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste trichloroethylene RC5005		B. EPA Hazardous Waste Code F001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number TXD982550907		E. Quantity received 2,260.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste waste paint related material RC4062		B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 UT0000228304		E. Quantity received 3,605.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste epoxy paint RC4127		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 UTD000997833		E. Quantity received 1,709.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

Comments: Waste 1: sec. c, waste 1 code is 00002202H

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Waste 1	A. Description of Hazardous Waste paint waste RC5130	B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number UTD009034240	E. Quantity received 2,539.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste gasoline & oil RC4276	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 UTD039046610	E. Quantity received 94.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste empty & full bottles of mek RC4293	B. EPA Hazardous Waste Code D001 D035 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 UTD039046610	E. Quantity received 202.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
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Waste 1	A. Description of Hazardous Waste waste paint related material RC4018	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number UTD057197345	E. Quantity received 1,198.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste jet fuel RC4036	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 UTD057197345	E. Quantity received 2,907.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste fluorescent light bulbs/ tubes RC4071	B. EPA Hazardous Waste Code D009 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 UTD057197345	E. Quantity received 210.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W320	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste nicad batteries for recycling RC4152	B. EPA Hazardous Waste Code D006 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number UTD057197345	E. Quantity received 158.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste vector 19 RC4286	B. EPA Hazardous Waste Code F002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 UTD057197345	E. Quantity received 731.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste ni cad batteries RC4289	B. EPA Hazardous Waste Code D006 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 UTD057197345	E. Quantity received 72.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste mercury spill debris RC4247		B. EPA Hazardous Waste Code D009 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number UTD073008237		E. Quantity received 4.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W002		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste waste flammable RC4010		B. EPA Hazardous Waste Code F003 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 UTD982648388		E. Quantity received 3,131.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste waste paint related material RC4090		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 UTD988069860		E. Quantity received 1,656.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste waste paint related material RC4074	B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number UTD988072245	E. Quantity received 4,604.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste solvent waste RC4168	B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 UTR000000018	E. Quantity received 3,725.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W203	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste paint related solids RC4032	B. EPA Hazardous Waste Code D035 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 UTR000000729	E. Quantity received 3,484.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W604	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste paint waste RC4179	B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number UTR000002469	E. Quantity received 1,788.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste diesel fuel, w/ water RC4206	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 UTR000002469	E. Quantity received 1,070.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste paint sludge w/debris RC4188	B. EPA Hazardous Waste Code D001 F003 F005 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 UTR000006610	E. Quantity received 4,689.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste flammable liquid (paint thinner) RC4196	B. EPA Hazardous Waste Code D001 D035 F003 F005		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number UTR000006610	E. Quantity received 3,183.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste industrial caulking RC4249	B. EPA Hazardous Waste Code D039 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 UTT000001258	E. Quantity received 17.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W606	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste nicad batteries RC4273	B. EPA Hazardous Waste Code D006 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 UTT000001258	E. Quantity received 100.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W309	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste aerosol cans RC4301	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number UTT000001258	E. Quantity received 442.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W801	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste paint waste from aerosol cans RC4302	B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 UTT000001258	E. Quantity received 320.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W209	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste pigging sludge RC4256	B. EPA Hazardous Waste Code D001 D004 D018 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 WYR000010832	E. Quantity received 2,435.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W603	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste paint thinner w/methanol & gasoline RC4258		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number WYR000010832		E. Quantity received 358.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste waste flammable liquids RC5145		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 WYR000201962		E. Quantity received 1,960.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W211		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste labpackRC6124		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 42.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste labpackRC6134		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD360010326		E. Quantity received 40.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste labpackRC6157		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 54.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste labpackRC6123		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMR000002816		E. Quantity received 66.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste labpackRC6097		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number AZE031103001		E. Quantity received 539.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste labpackRC6095		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 78.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste labpackRC6089		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 277.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste labpackRC6080		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number AZE031021001		E. Quantity received 150.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste labpackRC6043		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 29.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste labpakRC6036 & RC5951		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 254.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste labpakRC6122	B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD000709782	E. Quantity received 14.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste labpakRC6159	B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMD000709782	E. Quantity received 100.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste labpakRC4293	B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 UTD039046610	E. Quantity received 202.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001	H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste labpakRC5932		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NM0002810289		E. Quantity received 37.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste labpakRC4294		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 IDD009089186		E. Quantity received 487.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste labpakRC5970		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 67.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste labpakRC4295		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 11.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste labpakRC6030		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMP360011157		E. Quantity received 318.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste labpakRC4298		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NV1890011991		E. Quantity received 69.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste labpakRC5945		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 255.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste labpakRC4291		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 UTD039046610		E. Quantity received 94.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste labpakRC5784		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 AZE031007001		E. Quantity received 186.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste labpakRC5964		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMR000008516		E. Quantity received 63.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste labpakRC5759		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 OKD000632612		E. Quantity received 687.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste labpakRC5750		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 6.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste labpakRC5785		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number AZE031007001		E. Quantity received 113.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste labpakRC5602		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 127.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste labpakRC5807		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 454.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Comments: Waste 3: 40cfrpart761

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Waste 1	A. Description of Hazardous Waste labpakRC5956		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMR000005835		E. Quantity received 56.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste labpakRC5990		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMP360011149		E. Quantity received 647.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste labpakRC5989		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 16.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

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Waste 1	A. Description of Hazardous Waste labpakRC5986		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMR000001008		E. Quantity received 615.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste labpakRC3230		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 539.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste labpakRC5925		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 365.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Comments:

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Waste 1	A. Description of Hazardous Waste labpakRC6028		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD986666204		E. Quantity received 108.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste labpakRC5887		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMR000000992		E. Quantity received 80.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste labpakRC5883		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 150.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Comments:

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Waste 1	A. Description of Hazardous Waste labpakRC5878		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 6.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste labpakRC4258		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 UTD057197345		E. Quantity received 1,180.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste labpakRC5858		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 188.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Comments:

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Waste 1	A. Description of Hazardous Waste labpakRC5603		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 245.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste labpakRC5729		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 67.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste labpakRC5736		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMD986683092		E. Quantity received 94.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Comments:

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Waste 1	A. Description of Hazardous Waste labpakRC5673		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number COD030454268		E. Quantity received 1,252.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste labpakRC5862		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMD981610090		E. Quantity received 166.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste labpakRC5734		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 70.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Comments:

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Waste 1	A. Description of Hazardous Waste labpakRC5924		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 1,086.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste labpakRC5800		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 525.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste labpakRC5763		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 COD000694729		E. Quantity received 158.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Comments:

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Waste 1	A. Description of Hazardous Waste labpakRC5742		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMD000610303		E. Quantity received 5.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste labpakRC5799		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 266.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste labpakRC5816		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMP360011127		E. Quantity received 63.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Comments:

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Waste 1	A. Description of Hazardous Waste labpakRC5803		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 749.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste labpakRC5680		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 COD000651638		E. Quantity received 130.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste labpakRC5733		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMD064912348		E. Quantity received 231.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Comments:

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Waste 1	A. Description of Hazardous Waste labpakRC5814		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number AZ0122390057		E. Quantity received 56.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste labpakRC5802		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NMCESQG		E. Quantity received 256.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste labpakRC5682		B. EPA Hazardous Waste Code LABP NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 COD000694737		E. Quantity received 474.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W001		H. Management Method code H141			

Comments:

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Instructions: Please see the detailed instructions on pages 26 to 29 of the instructions and forms booklet before completing this form.

Waste 1	A. Description of Hazardous Waste polyester resin/acetone RC2609	B. EPA Hazardous Waste Code D001 F003 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number AZD982442246	E. Quantity received 10,745.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W219	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste Flammable liquids RC6053	B. EPA Hazardous Waste Code D001 D007 D008 NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 AZE031007001	E. Quantity received 7,240.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W219	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste corrosive liquids, disinfectants RC6055	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 AZE031007001	E. Quantity received 1,626.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W103	H. Management Method code H141			

Comments: Waste 2: water/diesel/gasoline

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Waste 1	A. Description of Hazardous Waste Muiratic acid solutions RC6056	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number AZE031007001	E. Quantity received 328.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W103	H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste bleach (RC6057)	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 1 AZE031007001	E. Quantity received 563.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W110	H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste chlorinated water (RC6058)	B. EPA Hazardous Waste Code D002 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input checked="" type="checkbox"/> Check if same as in Waste 2 AZE031007001	E. Quantity received 204.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W113	H. Management Method code H141			

Comments: Waste 3: chlorinated water

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Instructions: Please see the detailed instructions on pages 26 to 29 of the instructions and forms booklet before completing this form.

Waste 1	A. Description of Hazardous Waste gasoline/diesel mix RC6132		B. EPA Hazardous Waste Code D001 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number NMCESQG		E. Quantity received 1,365.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W219		H. Management Method code H141			

Waste 2	A. Description of Hazardous Waste waste flammable liquids RC6051		B. EPA Hazardous Waste Code D001 D018 NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 1 NM9570024423		E. Quantity received 2,495.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W219		H. Management Method code H141			

Waste 3	A. Description of Hazardous Waste Used Photo Fixer RC5741		B. EPA Hazardous Waste Code D011 NA NA NA		C. State Hazardous Waste Code
	D. Off-site handler EPA ID Number <input type="checkbox"/> Check if same as in Waste 2 NMCESQG		E. Quantity received 407.000000		F. UOM Density 1 <input type="checkbox"/> lbs/gal <input type="checkbox"/> sg
G. Form code W119		H. Management Method code H141			

Comments: Waste 1: gasoline/diesel
Waste 2: diesel, gasoline, water

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EPA ID NO: NMD002208627



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Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter TXD980745095	B. Name of off-site installation or transporter Ashland Distributing Company
---------------	---	---

C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input checked="" type="checkbox"/> Transporter <input checked="" type="checkbox"/> TSDR facility	D. Address of off-site installation Street 3101 Wood Drive City Garland Zip 75041 State TX
--	--

Site 2	A. EPA ID No. of off-site installation or transporter NMR000003053	B. Name of off-site installation or transporter MR Tafoya Construction
---------------	---	---

C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input checked="" type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 7535 Second St NW City Albuquerque Zip 87107 State NM
---	--

Site 3	A. EPA ID No. of off-site installation or transporter NJD080631369	B. Name of off-site installation or transporter Onyx Environmental Services
---------------	---	--

C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input checked="" type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 2301 West Broadway City Phoenix Zip 85041 State AZ
---	---

Site 4	A. EPA ID No. of off-site installation or transporter NMD002208627	B. Name of off-site installation or transporter Rinchem Company, Inc.
---------------	---	--

C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input checked="" type="checkbox"/> Transporter <input checked="" type="checkbox"/> TSDR facility	D. Address of off-site installation Street 6133 Edith Blvd NE City Albuquerque Zip 87107 State NM
---	---

Site 5	A. EPA ID No. of off-site installation or transporter ILD006493191	B. Name of off-site installation or transporter Schiber Trucking Company
---------------	---	---

C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input checked="" type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street PO Box 68 City Hartford Zip 62048 State IL
---	---

Comments:

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FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter ILD981957236	B. Name of off-site installation or transporter SET Environmental Inc.
---------------	---	---

C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input checked="" type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 450 Sumac Road City Wheeling Zip 60090 State IL
---	--

Site 2	A. EPA ID No. of off-site installation or transporter NMR000003020	B. Name of off-site installation or transporter Stericycle
---------------	---	---

C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input checked="" type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1920 First St NW City Albuquerque Zip 87102 State NM
---	---

Site 3	A. EPA ID No. of off-site installation or transporter OKD981588791	B. Name of off-site installation or transporter Triad Transport Inc
---------------	---	--

C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input checked="" type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street PO BOX 818 City McCallister Zip 74502 State OK
---	---

Site 4	A. EPA ID No. of off-site installation or transporter AZT050010008	B. Name of off-site installation or transporter Chemical Transporters, Inc. (CTI)
---------------	---	--

C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input checked="" type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1945 East Jackson St City Phoenix Zip 85034 State AZ
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Site 5	A. EPA ID No. of off-site installation or transporter UTD981552177	B. Name of off-site installation or transporter Clean Harbors Aragonite LLC
---------------	---	--

C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input type="checkbox"/> Transporter <input checked="" type="checkbox"/> TSDR facility	D. Address of off-site installation Street 10600 North Aptus Road City Aragonite Zip 84029 State UT
---	---

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter UTD991301748	B. Name of off-site installation or transporter Clean Harbors Grassy M. LLC
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C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input type="checkbox"/> Transporter <input checked="" type="checkbox"/> TSDR facility	D. Address of off-site installation Street 3 miles E, 7 miles N, Exit 41 off I-80 City Knolls Zip 84029 State UT
---	--

Site 2	A. EPA ID No. of off-site installation or transporter COD980591184	B. Name of off-site installation or transporter Onyx Environmental Services Inc.
---------------	---	---

C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input type="checkbox"/> Transporter <input checked="" type="checkbox"/> TSDR facility	D. Address of off-site installation Street 9131 East 96th St City Henderson Zip 80640 State CO
---	--

Site 3	A. EPA ID No. of off-site installation or transporter AZ0000337360	B. Name of off-site installation or transporter Onyx Special Services Inc.
---------------	---	---

C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input type="checkbox"/> Transporter <input checked="" type="checkbox"/> TSDR facility	D. Address of off-site installation Street 5752 Jefferson St. City Phoenix Zip 85043 State AZ
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Site 4	A. EPA ID No. of off-site installation or transporter ARD981057870	B. Name of off-site installation or transporter Rineco
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C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input type="checkbox"/> Transporter <input checked="" type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1007 Vulcan Road--Haskell City Benton Zip 72018 State AR
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Site 5	A. EPA ID No. of off-site installation or transporter KSD980633259	B. Name of off-site installation or transporter Systech Environmental Corporation
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C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input type="checkbox"/> Transporter <input checked="" type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1420 South Cement Road City Fredonia Zip 66736 State KS
---	--

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NVT330010000	B. Name of off-site installation or transporter U S Ecology
---------------	---	--

C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input type="checkbox"/> Transporter <input checked="" type="checkbox"/> TSDR facility	D. Address of off-site installation Street Highway 95, 11 miles South of Beatty, NV City Beatty Zip 89003 State NV
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Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Applied Research Associates
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street Building 20749 City Kirtland AFB, Albuquerque Zip 87185 State NM
---	---

Site 3	A. EPA ID No. of off-site installation or transporter UTR000007740	B. Name of off-site installation or transporter Cabinetec
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 188 North 3050 East City St. George Zip 84790 State UT
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Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Highland High School
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 4700 Coal Ave SE City Albuquerque Zip 87108 State NM
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Site 5	A. EPA ID No. of off-site installation or transporter NM2750211235	B. Name of off-site installation or transporter Defense Threat Reduction Agency
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street LTS2 City White Sands Missile Range Zip 88002 State NM
---	---

Comments: Site 2: CESQG
Site 4: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NMP360011124	B. Name of off-site installation or transporter Collins Engine-Generator
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 101 North Lincoln City Anthony Zip 88021 State NM
Site 2	A. EPA ID No. of off-site installation or transporter NMP360011158	B. Name of off-site installation or transporter Minuteman Refinishing
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 7209 Fourth Street NW City Albuquerque Zip 87107 State NM
Site 3	A. EPA ID No. of off-site installation or transporter NMP360011152	B. Name of off-site installation or transporter Sandoval County Maintenance Yard
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 2705 Iris NE City Rio Rancho Zip 87144 State NM
Site 4	A. EPA ID No. of off-site installation or transporter NM9570024423	B. Name of off-site installation or transporter Kirtland Air Force Base 377th Air Wing
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 377MSG/CEVC, 2050 Wyoming SE City Kirtland AFB, Albuquerque Zip 87117 State NM
Site 5	A. EPA ID No. of off-site installation or transporter AZD982442246	B. Name of off-site installation or transporter North American Composites
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 6838 W. Frye Rd City Phoenix Zip 85226 State AZ

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

 SITE NAME: Rinchem Company, Inc.

 EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter AZE031007001	B. Name of off-site installation or transporter BIA Facility Maintenance Yard, Keams
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1/4 mile off State Hwy 264 City Keams Canyon Zip 86034 State AZ
---	--

Site 2	A. EPA ID No. of off-site installation or transporter AZE031021001	B. Name of off-site installation or transporter USDA Forest Globe AZ
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 7680 S. Sixshooter Canyon Road: City Globe Zip 85501 State AZ
---	--

Site 3	A. EPA ID No. of off-site installation or transporter AZE031103001	B. Name of off-site installation or transporter BIA - Western Regional Office
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 104 Pima St City Scacaton Zip 85247 State AZ
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Site 4	A. EPA ID No. of off-site installation or transporter AZR000045674	B. Name of off-site installation or transporter Rinchem Company, Inc. Chandler
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 6838 W. Frye Rd City Chandler Zip 85226 State AZ
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Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Resolution Graphics
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 4330 YALE SUITE A NE City ALBUQUERQUE Zip 87107 State NM
---	---

Comments: Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

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OI**

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Gallup Indian Medical Center
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 516 East Nizhoni Blvd (PO BX 1337) City Gallup Zip 87301 State NM
---	--

Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter City of Albuquerque Public Works Dept
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 4201Second St SW - Public Works Dept City Albuquerque Zip 87105 State NM
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Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Adherent Technologies
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 11208 Cochiti SE City Albuquerque Zip 87128 State NM
---	---

Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter B.R.Gordon
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 2703-I Broadbent Parkway City Albuquerque Zip 87107 State NM
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Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Blue Sky Woodworks
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 4290 Corrales Rd City Corrales Zip 87048 State NM
---	--

Comments: Site 1: CESQG
Site 2: CESQG
Site 3: CESQG
Site 4: CESQG
Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter R & S Kawasaki
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 9601 Lomas Blvd NE City Albuquerque Zip 87112 State NM
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Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Rio Rancho Ironworks
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 412-C Frontage Road City Rio Rancho Zip 87124 State NM
---	---

Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Nutraceutical Corporation
---------------	---	--

C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1104 Country Hills Dr City Ogden Zip 84403 State UT
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Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Adherent Technologies
---------------	---	--

C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 9621 Camino del Sol NE City Albuquerque Zip 87111 State NM
---	---

Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Franklin Covey Co.
---------------	---	---

C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 2580 S. Decker Lake City Salt Lake City Zip 84125 State UT
---	---

Comments: Site 1: CESQG
Site 2: CESQG
Site 3: CESQG
Site 4: CESQG
Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

 SITE NAME: Rinchem Company, Inc.

 EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter UTR000007757	B. Name of off-site installation or transporter Champion Safes
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 2055 LARSEN PARKWAY City Provo State UT Zip 84604	
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Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Mactac
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 4701 Mitchell St City Las Vegas State NV Zip 89119	
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Site 3	A. EPA ID No. of off-site installation or transporter UTR000007476	B. Name of off-site installation or transporter Shawn Enterprises, Inc.
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 2130 MANTLE AVENUE City SALT LAKE CITY State UT Zip 84119	
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Site 4	A. EPA ID No. of off-site installation or transporter NMD981146210	B. Name of off-site installation or transporter ABF FREIGHT SYSTEMS
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 4800 LINCOLN RD NE City ALBUQUERQUE State NM Zip 87109	
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Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter ABIQUIU HYDRO PLANT
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 3 MILES WEST HIGHWAY 96 City ABIQUIU State NM Zip 87510	
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Comments: Site 1: CESQG
 Site 2: CESQG
 Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:
 SITE NAME: Rinchem Company, Inc.
 EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter UTR000006734	B. Name of off-site installation or transporter ACE HARDWARE
---------------	---	---

C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 139 SOUTH RD City MORGAN State UT Zip 84050	
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Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter ACME IRON AND METAL
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 6144 SECOND ST. NW City ALBUQUERQUE State NM Zip 87107	
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Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter ACME TELEVISION
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 8341 WASHINGTON NE City ALBUQUERQUE State NM Zip 87113	
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Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter ADVANTAGE BARRICADE
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 2231 PHOENIX NE City ALBUQUERQUE State NM Zip 87107	
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Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter AEROSPACE COMPOSITE STRUCT
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 2508 UTAH NE City ALBUQUERQUE State NM Zip 87110	
---	--	--

Comments: Site 2: CESQG
 Site 3: CESQG
 Site 4: CESQG
 Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:
 SITE NAME: Rinchem Company, Inc.
 EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter AFD ARSON LAB
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 900 ALCALDE NW City ALBUQUERQUE Zip 87102 State NM
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Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter AGRA EARTH AND ENVIRONMENT
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 4700 LINCOLN RD City ALBUQUERQUE Zip 87109 State NM
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Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter AIRGAS INTERNATIONAL
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 3415 S 700 W City SALT LAKE CITY Zip 84109 State UT
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Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter ALBION
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 101 NORTH MAIN City CLEARFIELD Zip 84105 State UT
---	--

Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter ALBUQUERQUE ACADEMY
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 6400 WYOMING BLVD NE City ALBUQUERQUE Zip 87109 State NM
---	---

Comments: Site 1: CESQG
 Site 2: CESQG
 Site 3: CESQG
 Site 4: CESQG
 Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

 SITE NAME: Rinchem Company, Inc.

 EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter ALBUQUERQUE HIGH SCHOOL
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 800 ODELIA RD NE City ALBUQUERQUE Zip 87102 State NM

Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter ALBUQUERQUE MEADOWS MOBIL
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 7112 PAN AMERICAN FREEWAY N City ALBUQUERQUE Zip 87109 State NM

Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter ALBUQUERQUE PRINTING CO.
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 3838 BOGAN NE City ALBUQUERQUE Zip 87109 State NM

Site 4	A. EPA ID No. of off-site installation or transporter UTD094677259	B. Name of off-site installation or transporter ALCOA
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1550 NORTH KIRBY LN City SPANISH FORK Zip 84660 State UT

Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter AL'S BODY SHOP
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 846 CHAVEZ RD NW City ALBUQUERQUE Zip 87107 State NM

Comments: Site 1: CESQG
 Site 2: CESQG
 Site 3: CESQG
 Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NMP360091517	B. Name of off-site installation or transporter ALUMINUM SALES LLC
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1928 SEVENTH ST. NW City ALBUQUERQUE Zip 87107 State NM
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Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter ALVARADO ELEMENTARY SCHOOL
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 110 SOLAR RD NW City ALBUQUERQUE Zip 87107 State NM
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Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter AMAZING GATES
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 608 TIRRA MONTANA LOOP City BERNALILLO Zip 87004 State NM
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Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter AMERICAN HOME IMPROVEMENT
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 2820 BROADBENT PARKWAY NE City ALBUQUERQUE Zip 87107 State NM
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Site 5	A. EPA ID No. of off-site installation or transporter UTD988072245	B. Name of off-site installation or transporter AMERICAN WELDING & TANK
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 5520 WEST OLD BINGHAM HIGHWAY City WEST JORDON Zip 84088 State UT
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Comments: Site 2: CESQG
Site 3: CESQG
Site 4: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter UTD161233895	B. Name of off-site installation or transporter AMERICAN WEST ANALYTICAL LAB
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 463 WEST 3600 SOUTH City SALT LAKE CITY Zip 84119		State UT
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Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter ANALYTICAL SOLUTIONS
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 10401 RESEARCH RD SE City ALBUQUERQUE Zip 87123		State NM
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Site 3	A. EPA ID No. of off-site installation or transporter NMD981610090	B. Name of off-site installation or transporter APS ELECTRONIC SHOP
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 915 LOCUST SE City ALBUQUERQUE Zip 87106		State NM
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Site 4	A. EPA ID No. of off-site installation or transporter MND981610090	B. Name of off-site installation or transporter APS MAINTENANCE & OPERATION
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 915 LOCUST SE City ALBUQUERQUE Zip 87106		State NM
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Site 5	A. EPA ID No. of off-site installation or transporter NMP360085002	B. Name of off-site installation or transporter ARTIC EXPRESS
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street HIGHWAY 84&I-25 City ROMEROVILLE Zip		State NM
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Comments: Site 2: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

 SITE NAME: Rinchem Company, Inc.

 EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter ARMOR PAINTING
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 9931 TRUMBULL SE City ALBUQUERQUE Zip 87123		State NM
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Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter AROUND THE BEND
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1000 MIAN ST NW BLDG"LAUNDRYMAT" City LOS LUNAS Zip 87031		State NM
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Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter ASHLAND GENERAL WAREHOUSE
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 6133 EDITH BLVD NE City ALBUQUERQUE Zip 87107		State NM
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Site 4	A. EPA ID No. of off-site installation or transporter NMD007109234	B. Name of off-site installation or transporter ATMI
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1501 12TH ST.N.W. City ALBUQUERQUE Zip 87104		State NM
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Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter ATT&T
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 111 THIRD ST NW City ALBUQUERQUE Zip 87102		State NM
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Comments: Site 1: CESQG
 Site 2: CESQG
 Site 3: CESQG
 Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter AVM ENVIRONMENTAL SERVICES
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1717 DEL NORTE BLVD City GRANTS Zip 87020 State NM
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Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter AYALA CONSTRUCTION
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 5048 EDITH BLVD NE City v Zip 87107 State NM
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Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter B&D ELECTRIC
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 9720 BELL SE City ALBUQUERQUE Zip 87123 State NM
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Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter ALBUQUERQUE JOB CORPS CENTER (DENTAL)
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1500 INDIAN SCHOOL City ALBUQUERQUE Zip 87104 State NM
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Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter BC FIRE DEPARTMENT/FIRE APP MAINT. FACILITY
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1120 OLD COORS SW City ALBUQUERQUE Zip 87121 State NM
---	--

Comments: Site 1: CESQG
 Site 2: CESQG
 Site 3: 40CFRPART761
 Site 4: CESQG
 Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter BERNALILLO COUNTY CRIMINALISTICS
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 10401 HOLLY NE City ALBUQUERQUE Zip 87122 State NM
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Site 2	A. EPA ID No. of off-site installation or transporter NND042993725	B. Name of off-site installation or transporter BHP MINERALS NAVAJO MINE
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street PO BOX 1717 ATTN C, BOWEN City FRUITLAND Zip 87416 State NM
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Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter BUENO FOODS
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 2001 FOURTH STREET SW City ALBUQUERQUE Zip 87102 State NM
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Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter BUREAU OF LAND MANAGEMENT
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 435 MONTANO RD NW City ALBUQUERQUE Zip 87107 State NM
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Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter CABOT-SUPERIOR MICROPOWERS
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 3740 HAWKINS NE City ALBUQUERQUE Zip 87109 State NM
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Comments: Site 1: CESQG
Site 3: CESQG
Site 4: CESQG
Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter CAREER ENRICHMENT CENTER
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 807 MOUNTAIN RD NE City ALBUQUERQUE Zip 87102 State NM
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Site 2	A. EPA ID No. of off-site installation or transporter NMP360011146	B. Name of off-site installation or transporter CARR ESTATE
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 5005 CALLE DEL CIELO NE City v Zip 87111 State NM
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Site 3	A. EPA ID No. of off-site installation or transporter NMP360011149	B. Name of off-site installation or transporter CDK CONTRACTING COMPANY
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 103 INDUSTRIAL PARK LOOP City RIO RANCHO Zip 87124 State NM
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Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter CHACO CULTURE NHP
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street PO BOX 220 City NASEEZI Zip 87037 State NM
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Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter CHAPARRAL ELEMETARY SCHOOL
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 6325 MILNE RD NW City ALBUQUERQUE Zip 87102 State NM
---	---

Comments: Site 1: CESQG
Site 4: CESQG
Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

 SITE NAME: Rinchem Company, Inc.

 EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter CIBOLA HIGH SCHOOL
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1510 ELLISON RD NW City ALBUQUERQUE Zip 87114		State NM
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Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter CITY OF FARMINGTON HHW
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 800 MUNICIPAL DRIVE City FARMINGTON Zip 87401		State NM
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Site 3	A. EPA ID No. of off-site installation or transporter NMP360011128	B. Name of off-site installation or transporter CITY OF GALLUP HHW (JR. HIGH SCHOOL)
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 900 BOARDMAN City GALLUP Zip 87301		State NM
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Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter CITY OF RIO RANCHO
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1023 29TH AVENUE City RIO RANCHO Zip 87124		State NM
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Site 5	A. EPA ID No. of off-site installation or transporter NMP360011129	B. Name of off-site installation or transporter CITY OF ROSWELL HHW
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1914 WEST SECOND ST City ROSWELL Zip 88203		State NM
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Comments: Site 1: CESQG
 Site 2: CESQG
 Site 4: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter CLARK, GUY DDS
C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility		D. Address of off-site installation Street 3613 NM HIGHWAY 528 City ALBUQUERQUE Zip 87114 State NM
Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter CNC LATHE SPECIALITIES
C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility		D. Address of off-site installation Street 19B SPRUCE City SANTA FE Zip 87592 State NM
Site 3	A. EPA ID No. of off-site installation or transporter NMP360011138	B. Name of off-site installation or transporter COA ENVIRONMENTAL HEALTH DEPT.
C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility		D. Address of off-site installation Street PO BOX 1293 ATT : EILEENG SHANNON City ALBUQUERQUE Zip 87103 State NM
Site 4	A. EPA ID No. of off-site installation or transporter NMR000000737	B. Name of off-site installation or transporter COA PINO YARDS (PARKS/RECS.) BLDG-A
C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility		D. Address of off-site installation Street 7701 SAN PEDRO NE (R. LUFSTUM) City ALBUQUERQUE Zip 87109 State NM
Site 5	A. EPA ID No. of off-site installation or transporter NMR000000737	B. Name of off-site installation or transporter COA PINO YARDS (PUBWORKS/TRAFFIC)
C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility		D. Address of off-site installation Street 5501 PINO RD NE BLD B (A. ORTIZ) City ALBUQUERQUE Zip 87102 State NM

Comments: Site 1: CESQG
Site 2: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NMD981610181	B. Name of off-site installation or transporter CITY OF ALBUQUERQUE SUNTRAN
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 601 YALE BLVD SE City ALBUQUERQUE Zip 87106 State NM
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Site 2	A. EPA ID No. of off-site installation or transporter NMD986682466	B. Name of off-site installation or transporter CITY OF ALBUQUERQUE /BERNALILLO COUNTY HHW
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street PO BOX 1293 ATT:EILEEN SHANNON ENV HEALTH City ALBUQUERQUE Zip 87103 State NM
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Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter COCHITI ELEMENTARY SCHOOL
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 31000 SAN ISIDRO City ALBUQUERQUE Zip 87107 State NN
---	---

Site 4	A. EPA ID No. of off-site installation or transporter WYR000201962	B. Name of off-site installation or transporter COLORADO INTERSTATE GAS
---------------	---	--

C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street LOST CABIN COMPRESSOR STATION City LOST CABIN Zip State WY
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Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter COMMUNITY DENTAL SERVICE HINKLE
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 2116 HINKLE SE City ALBUQUERQUE Zip 87102 State NM
---	---

Comments: Site 3: CESQG
Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter COMMUNITY DENTAL SERVICE NORTH
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1231 CANDELARIA RD City ALBUQUERQUE Zip 87107 State NM

Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter COMMUNITY DENTAL SERVICES ALAMOSA
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 6900 GONZALES SW City ALBUQUERQUE Zip 87105 State NM

Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter CRAIG SOWERS CABINETS
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 3700 OSUNA NE #619 City ALBUQUERQUE Zip 87109 State NM

Site 4	A. EPA ID No. of off-site installation or transporter NMD064912348	B. Name of off-site installation or transporter CVI LASER CORP
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 200 DORADO PI SE City ALBUQUERQUE Zip 87123 State NM

Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter DAVIS CHRYSLER DODGE COUNTRY
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 2900 MORTH MAIN ST City LOGAN Zip 84341 State UT

Comments: Site 1: CESQG
Site 2: CESQG
Site 3: CESQG
Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter DEL NORTE HIGH SCHOOL
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 5323 MONTGOMERY City ALBUQUERQUE Zip 87109 State NM

Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Dent Express
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1500 Juan Tabo NE City Albuquerque Zip 87112 State NM

Site 3	A. EPA ID No. of off-site installation or transporter UTR000002469	B. Name of off-site installation or transporter Detroit Desiel
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 100s Lodestone Way City Tooele Zip 84074 State UT

Site 4	A. EPA ID No. of off-site installation or transporter NMD980872105	B. Name of off-site installation or transporter Devore Aviation
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 6104B Jefferson NE City Albuquerque Zip 87109 State NM

Site 5	A. EPA ID No. of off-site installation or transporter NMP360011127	B. Name of off-site installation or transporter Digital Traffic Systems
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 6400 Uptown Blvd. NE City Albuquerque Zip 87110 State NM

Comments: Site 1: CESQG
Site 2: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

 SITE NAME: Rinchem Company, Inc.

 EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Don P. Gutierrez DDS
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1441-A Carlisle ne City albuquerque Zip 87110 State NM

Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Dwayne & Mark Jonshon
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 5115 coors nm ste f City albuquerque Zip 87120 State NM

Site 3	A. EPA ID No. of off-site installation or transporter NMD986675965	B. Name of off-site installation or transporter Earth Grains
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 111 Monano RD NE City Albuquerque Zip 87107 State NM

Site 4	A. EPA ID No. of off-site installation or transporter UTD039862792	B. Name of off-site installation or transporter Easton Technical Products Inc.
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 5040 West Harold Gatty Drive City Salt Lake City Zip 84116 State UT

Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter El Dorado High School
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 11300 montgomery blvd. ne City albuquerque Zip 87111 State NM

Comments: Site 1: CESQG
 Site 2: CESQG
 Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter WYR000010832	B. Name of off-site installation or transporter El Paso Energy Corporation
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 3401 wagoncircle rd City rawlins Zip 82301 State WY
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Site 2	A. EPA ID No. of off-site installation or transporter NMR000000992	B. Name of off-site installation or transporter El Paso Natural Gas (Laguna)
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 6 Miles East of New Laguna City Laguna Zip 87038 State NM
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Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Eloy Gutierrez DDS
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1441 B Carlisle NE City Albuquerque Zip 87110 State NM
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Site 4	A. EPA ID No. of off-site installation or transporter NMR000002816	B. Name of off-site installation or transporter Emcore Corporation inc.
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 10420 Research Road SE City Albuquerque Zip 87123 State NM
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Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Environmental Protection Agency
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 999 18th Street City Denver Zip 80202 State CO
---	---

Comments: Site 3: CESQG
Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

**FORM
OI**

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter CO0001039981	B. Name of off-site installation or transporter EPNG Watkins Station
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 24650 Smith Rd City Aurora Zip 80019 State CO
Site 2	A. EPA ID No. of off-site installation or transporter NMR000043893	B. Name of off-site installation or transporter EPNG (St Michaels)
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street #10 EL Paso Camp Rd Hwy 125 City St Michaels Zip 86515 State AZ
Site 3	A. EPA ID No. of off-site installation or transporter MNR000003517	B. Name of off-site installation or transporter EPNG Belen Station
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 4.5 mi S.E of Belen City Belen Zip 87002 State NM
Site 4	A. EPA ID No. of off-site installation or transporter COD030454268	B. Name of off-site installation or transporter EPNG Devine Station
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 37351 E. Highway 96 City Pueblo Zip 81006 State CO
Site 5	A. EPA ID No. of off-site installation or transporter COD000694729	B. Name of off-site installation or transporter EPNG Flank Station
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street Section 8 T34S R42W City Richfield Zip 67953 State KS

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NMR000001008	B. Name of off-site installation or transporter EPNG Gallup Complex
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 3 miles East of Gallup City Gallup Zip State NM	
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Site 2	A. EPA ID No. of off-site installation or transporter OKD000792333	B. Name of off-site installation or transporter EPNG Keyes Station
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 6 m N CR 4mi W CR City Keyes Zip 73947 State OK	
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Site 3	A. EPA ID No. of off-site installation or transporter COD000694737	B. Name of off-site installation or transporter EPNG Kit Carson
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 3073 US Hwy 287 City Eads Zip 81036 State CO	
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Site 4	A. EPA ID No. of off-site installation or transporter KSD000830257	B. Name of off-site installation or transporter EPNG Lakin Station
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1.5 mi W of Lakin on Hwy 50 City Lakin Zip 67860 State KS	
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Site 5	A. EPA ID No. of off-site installation or transporter KSD000830257	B. Name of off-site installation or transporter EPNG Mocane Station
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street Sec 18 Twnshp 5 N 25 E City Beaver Zip 73932 State OK	
---	--	--

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:
 SITE NAME: Rinchem Company, Inc.
 EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter KSD000830281	B. Name of off-site installation or transporter EPNG Morton Station
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street RT. 1 box 84 City Richfield Zip 67953 State KS

Site 2	A. EPA ID No. of off-site installation or transporter COD000651638	B. Name of off-site installation or transporter EPNG NioBrara Station
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 37985 CO Rd 22 City Akron Zip State CO

Site 3	A. EPA ID No. of off-site installation or transporter OKD000792341	B. Name of off-site installation or transporter EPNG Sturgis Station
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 5 mi NE of Keyes on hwy 54 City Keyes Zip 73947 State OK

Site 4	A. EPA ID No. of off-site installation or transporter UTD988078671	B. Name of off-site installation or transporter Evans & Sutherland Computer
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 600 Komas Dr City Salt Lake City Zip 84108 State UT

Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Excalibur Hotel
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 3850 Las Vegas Blvd City Las Vegas Zip 89119 State NV

Comments: Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

 SITE NAME: Rinchem Company, Inc.

 EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter UTD073008237	B. Name of off-site installation or transporter Fairchild Semiconductors
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 3333 West 9000 South City West Jordan Zip 84088 State UT

Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Federal Bureau of Investigation
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 415 Silver SW City Albuquerque Zip 87102 State NM

Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter FEDEX - HANOVER NW
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 6101 Hanover Rd NW City Albuquerque Zip 87121 State NM

Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Felix Madrid, DDS
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 2345 Souther Blvd #B1 City Rio Rancho Zip 87124 State NM

Site 5	A. EPA ID No. of off-site installation or transporter IDD070929518	B. Name of off-site installation or transporter FMC LLC
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street Hwy 30 West (PO Box 4111) City Pocatello Zip 83205 State ID

Comments: Site 2: CESQG
 Site 3: CESQG
 Site 4: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Fort Lewis College
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1000 Rim DR City Durango Zip 81301 State CO
---	--

Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Frank I. Sanchez, DDS
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 711 Sixth St City Las Vegas Zip 87701 State NM
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Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Garson Studio
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1600 ST. MICHAELS DR City Santa Fe Zip 87505 State NM
---	--

Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Gasket Packing Seal & Supply
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 3015 Princeton NE City Albuquerque Zip 87107 State NM
---	--

Site 5	A. EPA ID No. of off-site installation or transporter UTD000997833	B. Name of off-site installation or transporter Gateway
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 780 North 700 West City Salt Lake city Zip 84118 State UT
---	--

Comments: Site 1: CESQG
Site 2: CESQG
Site 3: CESQG
Site 4: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

 SITE NAME: Rinchem Company, Inc.

 EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NMD986683092	B. Name of off-site installation or transporter General Mills
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 3501 Paseo del Norte NE City Albuquerque State NM Zip 87113	
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Site 2	A. EPA ID No. of off-site installation or transporter NMR000003640	B. Name of off-site installation or transporter General Technology Corp
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1450 Mission Ave. City Albuquerque State NM Zip 87107	
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Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Giannini A. & Lynch T. DDS
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 3208 Montgory NE City Albuquerque State NM Zip 87109	
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Site 4	A. EPA ID No. of off-site installation or transporter NMD000333211	B. Name of off-site installation or transporter Giant Refining Company
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 17 Miles East of Gallup City Gallup State NM Zip 87301	
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Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Gil Fernandez. DDS
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 6911 Taylor Rancho Dr NW c-5 City Albuquerque State NM Zip 87120	
---	--	--

Comments: Site 3: CESQG
 Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Granite Construction Company
C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility		D. Address of off-site installation Street PO Box 1477 City Ogden Zip 84402 State UT
Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Grant Middle School
C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility		D. Address of off-site installation Street 1111 EasterDay Ave NE City Albuquerque Zip 87110 State NM
Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Grants Car Parts
C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility		D. Address of off-site installation Street 113 North Gold Ave City Grants Zip 87020 State NM
Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter H&H Sales & Service
C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility		D. Address of off-site installation Street 3340 Columbia NE City Albuquerque Zip 87107 State NM
Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Harnick & Anderson DDS
C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility		D. Address of off-site installation Street 7520 Montgomery Blvd NE City Albuquerque Zip 87109 State NM

Comments: Site 1: CESQG
Site 2: CESQG
Site 3: CESQG
Site 4: CESQG
Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

**FORM
OI**

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Hayes Middle School
---------------	---	--

C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1100 Texas Stt NE City Albuquerque Zip 87110 State NM
---	--

Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter HBC PROPERTY MANAGERS
---------------	---	--

C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 4301 MORRIS N.E. City Albuquerque Zip 87111 State NM
---	---

Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter HD MICROSYSTEMS C/O RINCHEM
---------------	---	--

C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 6139 EDITH BLVD NE City Albuquerque Zip 87107 State NM
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Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter HEALTH CENTERS OF UNM - PENASCO
---------------	---	--

C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street PO BOX 238 City PENASCO Zip 87553 State NM
---	---

Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter HEALTHCARE FOR THE HOMELESS
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1217 FIRST ST NW City Albuquerque Zip 87102 State NM
---	---

Comments: Site 1: CESQG
Site 2: CESQG
Site 3: CESQG
Site 4: CESQG
Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NMD000610303	B. Name of off-site installation or transporter HONEYWELL DEFENSE & SPACE ELECTRONICS
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 9201 SAN MATEO BLVD NE City Albuquerque Zip 87107 State NM

Site 2	A. EPA ID No. of off-site installation or transporter NMD038301305	B. Name of off-site installation or transporter HONEYWELL, H & BC
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 8500 BLUEWATER NW City Albuquerque Zip 87121 State NM

Site 3	A. EPA ID No. of off-site installation or transporter UTD988069860	B. Name of off-site installation or transporter HOYT USA
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 543 N. NEIL ARMSTRONG RD City SALT LAKE CITY Zip 84116 State UT

Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter INDIAN JEWELRY SUPPLY CO.
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 220 ALTEZ NE City Albuquerque Zip 87123 State NM

Site 5	A. EPA ID No. of off-site installation or transporter UT0000228304	B. Name of off-site installation or transporter INTERMOUNTAIN PRINT FINISHING
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 4033 SOUTH 210 WEST City SALT LAKE CITY Zip 84107 State UT

Comments: Site 4: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter JAMES MONROE MIDDLE SCHOOL
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 6100 PARADISE BLVD City Albuquerque Zip 87114 State NM

Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter JB HENDERSON
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street SNL BUILDING 858 City Albuquerque Zip 87117 State NM

Site 3	A. EPA ID No. of off-site installation or transporter NMP360011157	B. Name of off-site installation or transporter JEFFERSON MIDDLE SCHOOL
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 712 GIRARD BLVD SE City Albuquerque Zip 87106 State NM

Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter JENNIFER RIDGEWAY, DDS
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 217 MARCY ST City SANTA FE Zip 87501 State NM

Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter Johanna P. Romo
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 10433 MONTGOMERY PKWY LOOP NE #300 City Albuquerque Zip 87111 State NM

Comments: Site 1: CESQG
 Site 2: CESQG
 Site 4: CESQG
 Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

 SITE NAME: Rinchem Company, Inc.

 EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter JOLYN GALVIN DDS
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 311 EUBANK NE STE A City Albuquerque Zip 87111 State NM

Site 2	A. EPA ID No. of off-site installation or transporter NMD035690049	B. Name of off-site installation or transporter JONES CONSTRUCTION CO.
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 8800 SUSAN DRIVE City Albuquerque Zip 87123 State NM

Site 3	A. EPA ID No. of off-site installation or transporter NMP360011126	B. Name of off-site installation or transporter JTC INC.
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 8442 WASHINGTON PL. NE City Albuquerque Zip 87113 State NM

Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter KABANA JEWELRY DESIGN & MANUFACTURING
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 616 INDIAN SCHOOL NW City Albuquerque Zip 87102 State NM

Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter KLEINFELDER INC.
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 4905 HAWKINS NE City Albuquerque Zip 87109 State NM

Comments: Site 1: CESQG
 Site 4: CESQG
 Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter UTT000001258	B. Name of off-site installation or transporter KNAACK MANUFACTURING
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 201 SOUTH KNAACK BLVD City PAYSON Zip 84651 State UT
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Site 2	A. EPA ID No. of off-site installation or transporter NMR000008516	B. Name of off-site installation or transporter KTECH CORPORATION
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 10421 DEVELOPMENT RD SE City Albuquerque Zip 87123 State NM
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Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter LA CHEMICAL
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 2334 W. DIRECTOR ROW City SALT LAKE CITY Zip 84104 State UT
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Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter LA CUEVA HIGH SCHOOL
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 7801 WILSHIRE NE City Albuquerque Zip 87122 State NM
---	---

Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter LAS CLINICAS DEL NORTE
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street STATE RD 571 #28 City EL RITO Zip 87530 State NM
---	---

Comments: Site 3: CESQG
Site 4: CESQG
Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NMD986675395	B. Name of off-site installation or transporter LASER TECHNICS INC.
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 5500 WILSHIRE AVE. City Albuquerque Zip 87113		State NM
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Site 2	A. EPA ID No. of off-site installation or transporter UTR000006610	B. Name of off-site installation or transporter LIBERTY SAFE & SECURITY
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 999 WEST UTAH AVE. City PAYSON Zip 84651		State UT
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Site 3	A. EPA ID No. of off-site installation or transporter UTR000000729	B. Name of off-site installation or transporter LIBERTY SAFES (SPRINGVILLE)
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1060 NORTH SPRING CREEK PL City SPRINGVILLE Zip 84663		State UT
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Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter LOOKALIKE PRODUCTIONS LLC
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 4121 CUTLER AVE NE City Albuquerque Zip 87102		State NM
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Site 5	A. EPA ID No. of off-site installation or transporter NM3890116129	B. Name of off-site installation or transporter LOVELACE RESPIRATORY RESEARCH INST. ITL
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street BLDG 9217 KAFB EAST AREA Y City Albuquerque Zip 87115		State NM
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Comments: Site 4: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NMT360011163	B. Name of off-site installation or transporter MALOY CONSTRUCTION
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 610 SAN JOSE AVE. SE City Albuquerque Zip 87102		State NM
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Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter MANZANO HIGH SCHOOL
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 12200 LOMAS BLVD NE City Albuquerque Zip 87123		State NM
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Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter MATRIX SOLAR TECHNOLOGIES
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 540 SILVER CREEK NW City Albuquerque Zip 87121		State NM
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Site 4	A. EPA ID No. of off-site installation or transporter IDD009089186	B. Name of off-site installation or transporter McCAINS FOODS
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 218 W HIWAY 30 City BURLEY Zip 83318		State ID
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Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter McDADE-WOODCOCK, INC.
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 613 GENERAL CHENAULT SE City Albuquerque Zip		State NM
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Comments: Site 2: CESQG
Site 3: CESQG
Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter McKINLEY MIDDLE SCHOOL
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 4500 COMANCHE RD NE City Albuquerque Zip 87110		State NM
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Site 2	A. EPA ID No. of off-site installation or transporter NMD069417129	B. Name of off-site installation or transporter MCT INDUSTRIES
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 6114 PASEO DEL NORTE City Albuquerque Zip 87109		State NM
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Site 3	A. EPA ID No. of off-site installation or transporter NMP360011134	B. Name of off-site installation or transporter MCT INDUSTRIES
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 500 TIERRA MONTANA LOOP City BERNALILLO Zip 87004		State NM
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Site 4	A. EPA ID No. of off-site installation or transporter NMD058156100	B. Name of off-site installation or transporter MEGA CORP
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 700 OSUNA RD NE City Albuquerque Zip 87113		State NM
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Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter MICHAEL P. TAYLOR SCHOOL POLICE
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 725 UNIVERSITY BLVD SE City Albuquerque Zip 87106		State NM
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Comments: Site 1: CESQG
Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter MONARCH DENTAL ASSCIATES
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 811 St. Michaels Dr City Santa Fe Zip 87501 State NM
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Site 2	A. EPA ID No. of off-site installation or transporter UTD039046610	B. Name of off-site installation or transporter Morton Salt
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street EXIT 84 OFF I-80 City GRANTSVILLE Zip 84029 State UT
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Site 3	A. EPA ID No. of off-site installation or transporter NMP360011139	B. Name of off-site installation or transporter NEW MEXICO SCHOOL PRODUCTS
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 3900 BOGAN AVE NE City Albuquerque Zip 87109 State NM
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Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter NORTH CANADIAN RIVER (EPNG)
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street OFF HIWAY 287 City AMARILLO Zip 79110 State TX
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Site 5	A. EPA ID No. of off-site installation or transporter UTR000000018	B. Name of off-site installation or transporter PACE AMERICA
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 210-N HIGHWAY 91 City HURRICANE Zip 84737 State UT
---	---

Comments: Site 1: CESQG
Site 4: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

 SITE NAME: Rinchem Company, Inc.

 EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter PAINT SPRAYERS UNLIMITED
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 3125 HIGHLAND DRIVE City LAS VEGAS Zip 89109 State NV

Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter PAINTED SKY ELEMENTARY SCHOOL
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 8101 GAVIN DRIVE NW City Albuquerque Zip 87120 State NM

Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter PANOHOMA SITE/FOURWAY COMPRESSOR STA EPNG
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 5809 SOUTHWESTERN ST STE 260 City AMARILLO Zip 79110 State TX

Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter PATTY SANCHEZ
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 2736 SIRINGO RD City SANTA FE Zip 87505 State NM

Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter PECOS VALLEY MEDICAL CENTER
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street HIGHWAY 50- PO BOX 710 City PECOS Zip 87552 State NM

Comments: Site 1: CESQG
 Site 2: CESQG
 Site 3: CESQG
 Site 4: CESQG
 Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter PENSKE TRUCK LEASING
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1400 CANDELARIA NE City ALBUQUERQUE Zip 87107		State NM
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Site 2	A. EPA ID No. of off-site installation or transporter NMD000709782	B. Name of off-site installation or transporter PHILIPS SEMICONDUCTORS
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 9201 PAN AMERICAN FRWY NE City ALBUQUERQUE Zip 87113		State NM
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Site 3	A. EPA ID No. of off-site installation or transporter NM0002810289	B. Name of off-site installation or transporter PMR CONSTRUCTION SERVICES
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 4320 ELLISON NE City ALBUQUERQUE Zip 87109		State NM
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Site 4	A. EPA ID No. of off-site installation or transporter NMD360010292	B. Name of off-site installation or transporter Public Service Co of New Mexico
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 4201 EDITH BLVD .NE City ALBUQUERQUE Zip 87107		State NM
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Site 5	A. EPA ID No. of off-site installation or transporter NMD986667236	B. Name of off-site installation or transporter PNM ALGODONES PLANT
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1500 NM HWY 313,1 MI N OF ALGODONES City ALGODONES Zip 87001		State NM
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Comments: Site 1: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter PNM ALVARADO SQUARE
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street ALVARADO SQUARE City ALBUQUERQUE Zip 87158 State NM

Site 2	A. EPA ID No. of off-site installation or transporter NMP360011125	B. Name of off-site installation or transporter PNM CUBA GAS SERVICES
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street NM 126 & MESA VISTA RD City CUBA Zip 87013 State NM

Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter PNM GAS
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 4625 EDITH BLVD NE City ALBUQUERQUE Zip 87107 State NM

Site 4	A. EPA ID No. of off-site installation or transporter NMD360010326	B. Name of off-site installation or transporter PNM REEVES STATION
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 400 PASEO DEL NORTE City ALBUQUERQUE Zip 87113 State NM

Site 5	A. EPA ID No. of off-site installation or transporter NMD069424323	B. Name of off-site installation or transporter PNM SAN JUAN GENERATING STATION
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 6800 N COUNTRY RD City WATERFLOW Zip 87421 State NM

Comments: Site 1: CESQG
Site 3: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NMD981611247	B. Name of off-site installation or transporter PNM SANTA FE
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 4565 STATE RD 14 City SANTA FE Zip 87504		State NM
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Site 2	A. EPA ID No. of off-site installation or transporter UTD009034240	B. Name of off-site installation or transporter POWDER RIVER
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 388 EAST 900 SOUTH City PROVO Zip 84605		State UT
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Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter PROTALEX
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 717 ENCINO PI SUITE 17 City ALBUQUERQUE Zip 87102		State NM
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Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter QWEST
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 400 TIJERAS NW City ALBUQUERQUE Zip 87102		State NM
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Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter R&S KAWASAKI
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 9601 LOMAS BLVD NE City ALBUQUERQUE Zip 87112		State NM
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Comments: Site 3: CESQG
Site 4: CESQG
Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

 SITE NAME: Rinchem Company, Inc.

 EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter R.L. DAVISON, DDS
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 7520 MONTGOMERY NE City ALBUQUERQUE Zip 87109 State NM

Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter RAINBOW DENTAL
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 8201 GOLF COURSE RD NW City ALBUQUERQUE Zip 87120 State NM

Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter RICHARD ARELLANES
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1900 HOT SPRINGS RD City LAS VEGAS Zip 87701 State NM

Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter RIO RANCHO PUBLIC SCHOOLS ADMINISTRATION
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 500 LASER RD NE City RIO RANCHO Zip 87124 State NM

Site 5	A. EPA ID No. of off-site installation or transporter NMR000005835	B. Name of off-site installation or transporter RMCI INC.
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 6211 CHAPPELL RD NE City ALBUQUERQUE Zip 87113 State NM

Comments: Site 1: CESQG
 Site 2: CESQG
 Site 3: CESQG
 Site 4: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

 SITE NAME: Rinchem Company, Inc.

 EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter UTD057197345	B. Name of off-site installation or transporter ROCKY MOUNTAN HELICOPTER
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 800 SOUTH 3110 WEST City PROVO Zip 84601 State UT

Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter ROHOLT, DDS STEVEN
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 4101 MORRIS NE #C City ALBUQUERQUE Zip 87111 State NM

Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter ROWLANDS NURSERY
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 7402 MENDAL NE City ALBUQUERQUE Zip 87110 State NM

Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter SANDIA HIGH SCHOOL
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 7801 CANDELARIA City ALBUQUERQUE Zip 87110 State NM

Site 5	A. EPA ID No. of off-site installation or transporter NV1890011991	B. Name of off-site installation or transporter SANDIA/DOE/TTR
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street TONOPAH TEST RANGE City TONOPAH Zip 89049 State NV

Comments: Site 2: CESQG
 Site 3: CESQG
 Site 4: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

 SITE NAME: Rinchem Company, Inc.

 EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter SANTA FE SCIENCE & TECHNOLOGY
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 3216 RICHARD LN. City SANTA FE Zip 87505 State NM

Site 2	A. EPA ID No. of off-site installation or transporter NMR000004952	B. Name of off-site installation or transporter SENNHEISER NEW MEXICO
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 5321 WILSHIRE AVE NE City ALBUQUERQUE Zip 87113 State NM

Site 3	A. EPA ID No. of off-site installation or transporter TXD982550907	B. Name of off-site installation or transporter SHURE BROTHERS INC.
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 21-A ZANE GREY City EL PASO Zip 79906 State TX

Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter SMALL SMILES- ALB
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 111 COORS NW #E6 City ALBUQUERQUE Zip 87121 State NM

Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter SMALL SMILES - SANTA FE
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 2008 ST MICHAELS # B City SANTA FE Zip 87501 State NM

Comments: Site 1: CESQG
 Site 4: CESQG
 Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

 SITE NAME: Rinchem Company, Inc.

 EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter SMITH-MEGA DIAMOND
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 1502 WEST 400 SOUTH City OREM Zip State UT
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Site 2	A. EPA ID No. of off-site installation or transporter UTD982648388	B. Name of off-site installation or transporter SMITH-MEGA DIAMOND
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 275 WEST 2230 NORTH City PROVO Zip 84604 State UT
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Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter SOCIAL SECURITY ADMINISTRATIOIN
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 500 LEAD SW City ALBUQUERQUE Zip 87102 State NM
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Site 4	A. EPA ID No. of off-site installation or transporter NMD000820951	B. Name of off-site installation or transporter SPARTON TECHNOLOGIES
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 4901 ROCKWAY BLVD. SE City RIO RANCHO Zip 87124 State NM
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Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter SPIER, CHRISTOPHER T.J. DDS
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 409 BOTULPH LN City SANTA FE Zip 87501 State NM
---	--

Comments: Site 1: CESQG
 Site 3: CESQG
 Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter STATE OF NM-YOUTH DIAGNOSTICS
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C. Handler type (CHECK ALL THAT APPLY)	D. Address of off-site installation	
	<input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	Street 4000 EDITH BLVD NE City ALBUQUERQUE Zip 87107 State NM

Site 2	A. EPA ID No. of off-site installation or transporter NM0000562645	B. Name of off-site installation or transporter SUMCO
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C. Handler type (CHECK ALL THAT APPLY)	D. Address of off-site installation	
	<input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	Street 9401 SAN MATEO BLVD NE City ALBUQUERQUE Zip 87113 State NM

Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter SUSIE R. MARMON ELEMENTARY SCHOOL
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C. Handler type (CHECK ALL THAT APPLY)	D. Address of off-site installation	
	<input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	Street 6401 ILIFF RD NW City ALBUQUERQUE Zip 87120 State NM

Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter TEAM SPECIALTY SERVICES INC.
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C. Handler type (CHECK ALL THAT APPLY)	D. Address of off-site installation	
	<input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	Street 1400 EUBANK SE City ALBUQUERQUE Zip 87153 State NM

Site 5	A. EPA ID No. of off-site installation or transporter NMD061268819	B. Name of off-site installation or transporter THOMAS & BETTS ELASTIMOLD PRODUCTS
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C. Handler type (CHECK ALL THAT APPLY)	D. Address of off-site installation	
	<input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	Street 6625 BLUEWATER RD NW City ALBUQUERQUE Zip 87121 State NM

Comments: Site 1: CESQG
 Site 3: CESQG
 Site 4: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NMD986670313	B. Name of off-site installation or transporter TOM GROWNEY EQUIPMENT CO.
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 2301 CANDELARIA NE City ALBUQUERQUE Zip 87110		State NM
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Site 2	A. EPA ID No. of off-site installation or transporter NMR000000216	B. Name of off-site installation or transporter TPL INC.
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street FORT WINGATE EAST 66 City GALLUP Zip 87316		State NM
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Site 3	A. EPA ID No. of off-site installation or transporter NMR000004028	B. Name of off-site installation or transporter TRANSCOLORADO TRANSMISION CO.
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street S14, T29, R11W City BLOOMFIELD Zip 87413		State NM
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Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter UNIQUE PAINT SOLUTION
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 5600 MCLEOD NE SUITE X City ALBUQUERQUE Zip 87109		State NM
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Site 5	A. EPA ID No. of off-site installation or transporter NMD986666204	B. Name of off-site installation or transporter US GYPSUM
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 209 E. SANTA FE AVE City GRANTS Zip 87020		State NM
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Comments: Site 4: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

 SITE NAME: Rinchem Company, Inc.

 EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter AZ0122390057	B. Name of off-site installation or transporter USDA. FOREST SERVICE
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 2324 E. MCDOWELL RD City PHOENIX Zip 85006		State AZ
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Site 2	A. EPA ID No. of off-site installation or transporter NMP360099601	B. Name of off-site installation or transporter VALLEY NORTH AMERICAN
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 499 INDUSTRIAL City ALBUQUERQUE Zip 87107		State NM
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Site 3	A. EPA ID No. of off-site installation or transporter NMD986684710	B. Name of off-site installation or transporter WEBB AUTOMOTIVE GROUP, INC.
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 3911 E. MAIN City FARMINGTON Zip 87499		State NM
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Site 4	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter WEST MESA ORAL & MAXILLO FACIAL SURGERY
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 4801 MCMAHON NW #230 City ALBUQUERQUE Zip 87114		State NM
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Site 5	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter WU CHING CHENG
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C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 7844 ACADEMY TRAIL City ALBUQUERQUE Zip 87111		State NM
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Comments: Site 4: CESQG
 Site 5: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:
 SITE NAME: Rinchem Company, Inc.
 EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter NMD986670305	B. Name of off-site installation or transporter XYNATECH INC.
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 545 VORTEX RD City RIO RANCHO Zip 87124 State NM

Site 2	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter YORK INTERNATIONAL CORP
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 8420 WASHINGTON PI NE City ALBUQUERQUE Zip 87113 State NM

Site 3	A. EPA ID No. of off-site installation or transporter NA	B. Name of off-site installation or transporter ZIA LASER
	C. Handler type (CHECK ALL THAT APPLY) <input checked="" type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street 10420 RESEARCH RD SE City ALBUQUERQUE Zip 87123 State NM

Site 4	A. EPA ID No. of off-site installation or transporter AZD009015389	B. Name of off-site installation or transporter Romic Environmental Technologies Corp
	C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input checked="" type="checkbox"/> Transporter <input checked="" type="checkbox"/> TSDR facility	D. Address of off-site installation Street 6760 W. Allison Road City Chandler Zip 85226-5130 State AZ

Site 5	A. EPA ID No. of off-site installation or transporter TXD055135388	B. Name of off-site installation or transporter SET Environmental Inc.
	C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input type="checkbox"/> Transporter <input checked="" type="checkbox"/> TSDR facility	D. Address of off-site installation Street 5743 Cheswood City Houston Zip 77087 State TX

Comments: Site 2: CESQG
 Site 3: CESQG

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rinchem Company, Inc.

EPA ID NO: NMD002208627



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Instructions: Please read the detailed instructions on the reverse side before completing this form.

Site 1	A. EPA ID No. of off-site installation or transporter ARD069748192	B. Name of off-site installation or transporter Teris LLC (dba ENSCO)
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C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input type="checkbox"/> Transporter <input checked="" type="checkbox"/> TSDR facility	D. Address of off-site installation Street American Oil Road City El Dorado Zip 71730 State AR
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Site 2	A. EPA ID No. of off-site installation or transporter	B. Name of off-site installation or transporter
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C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street City Zip State
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Site 3	A. EPA ID No. of off-site installation or transporter	B. Name of off-site installation or transporter
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C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street City Zip State
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Site 4	A. EPA ID No. of off-site installation or transporter	B. Name of off-site installation or transporter
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C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street City Zip State
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Site 5	A. EPA ID No. of off-site installation or transporter	B. Name of off-site installation or transporter
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C. Handler type (CHECK ALL THAT APPLY) <input type="checkbox"/> Generator <input type="checkbox"/> Transporter <input type="checkbox"/> TSDR facility	D. Address of off-site installation Street City Zip State
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Comments:

.ERROR LISTING FOR RINCHEM COMPANY, INC.

RUN ON

04/08/04

. ERRORS are listed by form AND page number

. A form heading does not necessarily indicate ERRORS.

. FORM GM ERRORS LIST

page#	error message
00001	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00002	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00003	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00004	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00005	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00006	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00007	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00008	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00009	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00010	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00011	CHECK: G105 REPORT YEAR GENERATED QTY = 0
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00013	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00014	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00015	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00016	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00017	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00018	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00019	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00020	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00021	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00022	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00023	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00024	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00025	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00026	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00027	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00028	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00029	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00030	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00031	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00032	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00033	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00034	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00035	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00036	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00037	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00002	WARN: G407 ARD981057870 DID NOT REPORT HAVING H040 TREATMENT SYS. IN 2001
00002	CHECK: 245 TONS SHIPPED TO KSD980633259
00002	WARN: G407 KSD980633259 DID NOT REPORT HAVING H050 TREATMENT SYS. IN 2001
00007	WARN: G400 OFFSITE TREATMENT SYS CODE WRONG FOR FORM CODE?: INORGANIC LIQUIDS SENT TO H132 SYSTEM
00012	WARN: G400 OFFSITE TREATMENT SYS CODE WRONG FOR FORM CODE?: INORGANIC LIQUIDS SENT TO H132 SYSTEM
00026	WARN: G407 AZD009015389 DID NOT REPORT HAVING H129 TREATMENT SYS. IN 2001
00027	WARN: G407 AZD009015389 DID NOT REPORT HAVING H129 TREATMENT SYS. IN 2001
00028	WARN: G407 AZD009015389 DID NOT REPORT HAVING H129 TREATMENT SYS. IN 2001
	. FORM WR ERROR LIST
page#	message
00002-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031007001

00003-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031021001
00004-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031021001
00005-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031103001
00006-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031103001
00037-1 R106 UOM = - MUST BE 1-7, CANNOT BE BLANK
00037-1 R105 ZERO QTY RECEIVED FROM NMCESQG
00061-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NMCEQSG
00181-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NM0002810289
00182-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NM0002810289
00319-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NVI890011991
00320-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NVI890011991
00321-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NVI890011991
00322-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NVI890011991
00323-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NVI890011991
00351-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT UTR000006610
00352-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT UTR000006610
00357-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT WYR000010832
00358-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT WYR000010832
00364-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031103001
00367-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031021001
00373-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NM0002810289
00381-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031007001
00385-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031007001
00419-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031007001
00420-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031007001
00421-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031007001
00422-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031007001
00423-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031007001

! R114 BLANK FORM CODES FOUND ON 1 OR MORE PAGES

R112 WASTE RECEIVED THIS YEAR NOT SHIPPED IN GM (AS ORG = 4)

-341.27

. FORM IC ERROR LIST

CHECK: NO G5 FILE FOUND - NO ONSITE TREATMENT OR DISPOSAL?

CHECK: NO R3 FILE FOUND - NO STATE WASTE CODES?

. FORM OI ERROR LIST

00012 EPA ID NOT IN GM OR WR: COD980591184
00016 EPA ID NOT IN GM OR WR: NVT330010000
00017 BAD ID FOR OI SITE = NA
00019 BAD ID FOR OI SITE = NA
00020 EPA ID NOT IN GM OR WR: NM2750211235
00026 BAD EPA ID AZE031007001
00027 BAD EPA ID AZE031021001
00028 BAD EPA ID AZE031103001
00030 BAD ID FOR OI SITE = NA
00031 BAD ID FOR OI SITE = NA
00032 BAD ID FOR OI SITE = NA
00033 BAD ID FOR OI SITE = NA
00034 BAD ID FOR OI SITE = NA
00035 BAD ID FOR OI SITE = NA
00036 BAD ID FOR OI SITE = NA
00037 BAD ID FOR OI SITE = NA
00038 BAD ID FOR OI SITE = NA
00039 BAD ID FOR OI SITE = NA
00040 BAD ID FOR OI SITE = NA
00042 BAD ID FOR OI SITE = NA
00044 EPA ID NOT IN GM OR WR: NMD981146210
00045 BAD ID FOR OI SITE = NA
00046 EPA ID NOT IN GM OR WR: UTR000006734
00047 BAD ID FOR OI SITE = NA
00048 BAD ID FOR OI SITE = NA
00049 BAD ID FOR OI SITE = NA

00050 BAD ID FOR OI SITE = NA
00051 BAD ID FOR OI SITE = NA
00052 BAD ID FOR OI SITE = NA
00053 BAD ID FOR OI SITE = NA
00054 BAD ID FOR OI SITE = NA
00055 BAD ID FOR OI SITE = NA
00056 BAD ID FOR OI SITE = NA
00057 BAD ID FOR OI SITE = NA
00058 BAD ID FOR OI SITE = NA
00059 EPA ID NOT IN GM OR WR: UTD094677259
00060 BAD ID FOR OI SITE = NA
00061 EPA ID NOT IN GM OR WR: NMP360091517
00062 BAD ID FOR OI SITE = NA
00063 BAD ID FOR OI SITE = NA
00064 BAD ID FOR OI SITE = NA
00066 EPA ID NOT IN GM OR WR: UTD161233895
00067 BAD ID FOR OI SITE = NA
00069 EPA ID NOT IN GM OR WR: MND981610090
00070 EPA ID NOT IN GM OR WR: NMP360085002
00071 BAD ID FOR OI SITE = NA
00072 BAD ID FOR OI SITE = NA
00073 BAD ID FOR OI SITE = NA
00074 EPA ID NOT IN GM OR WR: NMD007109234
00075 BAD ID FOR OI SITE = NA
00076 BAD ID FOR OI SITE = NA
00077 BAD ID FOR OI SITE = NA
00078 BAD ID FOR OI SITE = NA
00079 BAD ID FOR OI SITE = NA
00080 BAD ID FOR OI SITE = NA
00081 BAD ID FOR OI SITE = NA
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00089 BAD ID FOR OI SITE = NA
00090 BAD ID FOR OI SITE = NA
00091 BAD ID FOR OI SITE = NA
00092 BAD ID FOR OI SITE = NA
00093 EPA ID NOT IN GM OR WR: NMP360011128
00094 BAD ID FOR OI SITE = NA
00095 EPA ID NOT IN GM OR WR: NMP360011129
00096 BAD ID FOR OI SITE = NA
00097 BAD ID FOR OI SITE = NA
00102 EPA ID NOT IN GM OR WR: NMD986682466
00103 BAD ID FOR OI SITE = NA
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00106 BAD ID FOR OI SITE = NA
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00108 BAD ID FOR OI SITE = NA
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00111 BAD ID FOR OI SITE = NA
00112 BAD ID FOR OI SITE = NA
00116 BAD ID FOR OI SITE = NA
00117 BAD ID FOR OI SITE = NA
00119 EPA ID NOT IN GM OR WR: UTD039862792
00120 BAD ID FOR OI SITE = NA
00121 BAD EPA ID WYR000010832
00123 BAD ID FOR OI SITE = NA
00125 BAD ID FOR OI SITE = NA
00128 EPA ID NOT IN GM OR WR: MNR000003517
00139 EPA ID NOT IN GM OR WR: UTD988078671

00140 BAD ID FOR OI SITE = NA
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00143 BAD ID FOR OI SITE = NA
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00187 BAD EPA ID UTR000006610
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00196 BAD ID FOR OI SITE = NA
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00209 BAD ID FOR OI SITE = NA
00210 BAD ID FOR OI SITE = NA
00211 BAD ID FOR OI SITE = NA
00213 BAD EPA ID NM0002810289
00215 EPA ID NOT IN GM OR WR: NMD986667236
00216 BAD ID FOR OI SITE = NA
00218 BAD ID FOR OI SITE = NA
00223 BAD ID FOR OI SITE = NA
00224 BAD ID FOR OI SITE = NA
00225 BAD ID FOR OI SITE = NA
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00227 BAD ID FOR OI SITE = NA
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 00243 BAD ID FOR OI SITE = NA
 00245 BAD ID FOR OI SITE = NA
 00246 BAD ID FOR OI SITE = NA
 00247 EPA ID NOT IN GM OR WR: NM0000562645
 00248 BAD ID FOR OI SITE = NA
 00249 BAD ID FOR OI SITE = NA
 00254 BAD ID FOR OI SITE = NA
 00256 EPA ID NOT IN GM OR WR: AZO122390057
 00259 BAD ID FOR OI SITE = NA
 00260 BAD ID FOR OI SITE = NA
 00262 BAD ID FOR OI SITE = NA
 00263 BAD ID FOR OI SITE = NA
 00265 EPA ID NOT IN GM OR WR: TXD055135388

. REPORT TOTALS FOR RINCHEM COMPANY, INC.

IN TONS

TOTAL GENERATED (GM)	=	1.36
TOTAL RECEIVED (WR)	=	365.93
TOTAL RECEIVED (GM)	=	0.00
TOTAL SHIPPED (GM)	=	412.03
TOTAL TREATED (GM)	=	0.00
TOTAL UI, POTW, & NPDES	=	0.00
TOTAL RCRA GENERATION	=	1.36

. RCRA WASTE TONS GENERATED ON-SITE BY WASTE FORM (TYPE)

FORM CODE	TONS GENERATED
W301 Contaminated soil (usually from remediation, demol	1.36

. RCRA WASTE TONS GENERATED ON-SITE BY WASTE SOURCE

SOURCE CODE	TONS GENERATED
G32 Cleanup of spill residues	1.36
G61 Hazardous waste received from off-site for storage	0.00

. RCRA WASTE TONS SHIPPED TO OFFSITE TREATMENT SYSTEMS

SYSTEM	TONS SHIPPED
H010 Metals recovery including retorting, smelting, che	10.41
H040 Incineration - thermal destruction other than use	91.82
H050 Energy recovery at this site - use as fuel (includ	247.66
H061 Fuel blending prior to energy recovery at another	17.56
H129 Other treatment (specify in comments - not H071-H1	27.50
H131 Land treatment or application (to include any on-s	0.42
H132 Landfill or surface impoundment that will be close	8.10
H141 Storage, bulking, and/or transfer off-site - no tr	8.56

.ERROR LISTING FOR RINCHEM COMPANY, INC.
04/08/04

RUN ON

. ERRORS are listed by form AND page number
. A form heading does not necessarily indicate ERRORS.
. FORM GM ERRORS LIST

page#	error message
00001	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00002	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00003	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00004	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00005	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00006	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00007	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00008	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00009	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00010	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00011	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00012	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00013	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00014	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00015	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00016	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00017	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00018	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00019	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00020	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00021	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00022	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00023	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00024	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00025	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00026	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00027	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00028	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00029	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00030	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00031	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00032	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00033	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00034	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00035	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00036	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00037	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00002	WARN: G407 ARD981057870 DID NOT REPORT HAVING H040 TREATMENT SYS. IN 2001
00002	CHECK: 245 TONS SHIPPED TO KSD980633259
00002	WARN: G407 KSD980633259 DID NOT REPORT HAVING H050 TREATMENT SYS. IN 2001
00007	WARN: G400 OFFSITE TREATMENT SYS CODE WRONG FOR FORM CODE?: INORGANIC LIQUIDS SENT TO H132 SYSTEM
00012	WARN: G400 OFFSITE TREATMENT SYS CODE WRONG FOR FORM CODE?: INORGANIC LIQUIDS SENT TO H132 SYSTEM
00026	WARN: G407 AZD009015389 DID NOT REPORT HAVING H129 TREATMENT SYS. IN 2001
00027	WARN: G407 AZD009015389 DID NOT REPORT HAVING H129 TREATMENT SYS. IN 2001
00028	WARN: G407 AZD009015389 DID NOT REPORT HAVING H129 TREATMENT SYS. IN 2001

. FORM WR ERROR LIST

page#	message
00002-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031007001

00003-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031021001
00004-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031021001
00005-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031103001
00006-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031103001
00037-1 R106 UOM = - MUST BE 1-7, CANNOT BE BLANK
00037-1 R105 ZERO QTY RECEIVED FROM NMCESQG
00061-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NMCEQSG
00181-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NM0002810289
00182-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NM0002810289
00319-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NVI890011991
00320-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NVI890011991
00321-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NVI890011991
00322-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NVI890011991
00323-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NVI890011991
00351-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT UTR000006610
00352-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT UTR000006610
00357-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT WYR000010832
00358-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT WYR000010832
00364-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031103001
00367-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031021001
00373-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NM0002810289
00381-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031007001
00385-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031007001
00419-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031007001
00420-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031007001
00421-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031007001
00422-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031007001
00423-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT AZE031007001

! R114 BLANK FORM CODES FOUND ON 1 OR MORE PAGES

R112 WASTE RECEIVED THIS YEAR NOT SHIPPED IN GM (AS ORG = 4)

-341.27

. FORM IC ERROR LIST

CHECK: NO G5 FILE FOUND - NO ONSITE TREATMENT OR DISPOSAL?

CHECK: NO R3 FILE FOUND - NO STATE WASTE CODES?

. FORM OI ERROR LIST

00012 EPA ID NOT IN GM OR WR: COD980591184
00016 EPA ID NOT IN GM OR WR: NVT330010000
00017 BAD ID FOR OI SITE = NA
00019 BAD ID FOR OI SITE = NA
00020 EPA ID NOT IN GM OR WR: NM2750211235
00026 BAD EPA ID AZE031007001
00027 BAD EPA ID AZE031021001
00028 BAD EPA ID AZE031103001
00030 BAD ID FOR OI SITE = NA
00031 BAD ID FOR OI SITE = NA
00032 BAD ID FOR OI SITE = NA
00033 BAD ID FOR OI SITE = NA
00034 BAD ID FOR OI SITE = NA
00035 BAD ID FOR OI SITE = NA
00036 BAD ID FOR OI SITE = NA
00037 BAD ID FOR OI SITE = NA
00038 BAD ID FOR OI SITE = NA
00039 BAD ID FOR OI SITE = NA
00040 BAD ID FOR OI SITE = NA
00042 BAD ID FOR OI SITE = NA
00044 EPA ID NOT IN GM OR WR: NMD981146210
00045 BAD ID FOR OI SITE = NA
00046 EPA ID NOT IN GM OR WR: UTR000006734
00047 BAD ID FOR OI SITE = NA
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00049 BAD ID FOR OI SITE = NA

00050 BAD ID FOR OI SITE = NA
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00056 BAD ID FOR OI SITE = NA
00057 BAD ID FOR OI SITE = NA
00058 BAD ID FOR OI SITE = NA
00059 EPA ID NOT IN GM OR WR: UTD094677259
00060 BAD ID FOR OI SITE = NA
00061 EPA ID NOT IN GM OR WR: NMP360091517
00062 BAD ID FOR OI SITE = NA
00063 BAD ID FOR OI SITE = NA
00064 BAD ID FOR OI SITE = NA
00066 EPA ID NOT IN GM OR WR: UTD161233895
00067 BAD ID FOR OI SITE = NA
00069 EPA ID NOT IN GM OR WR: MND981610090
00070 EPA ID NOT IN GM OR WR: NMP360085002
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00072 BAD ID FOR OI SITE = NA
00073 BAD ID FOR OI SITE = NA
00074 EPA ID NOT IN GM OR WR: NMD007109234
00075 BAD ID FOR OI SITE = NA
00076 BAD ID FOR OI SITE = NA
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00091 BAD ID FOR OI SITE = NA
00092 BAD ID FOR OI SITE = NA
00093 EPA ID NOT IN GM OR WR: NMP360011128
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00095 EPA ID NOT IN GM OR WR: NMP360011129
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00156 BAD ID FOR OI SITE = NA
00157 BAD ID FOR OI SITE = NA
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00162 BAD ID FOR OI SITE = NA
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00211 BAD ID FOR OI SITE = NA
00213 BAD EPA ID NM0002810289
00215 EPA ID NOT IN GM OR WR: NMD986667236
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 00247 EPA ID NOT IN GM OR WR: NM0000562645
 00248 BAD ID FOR OI SITE = NA
 00249 BAD ID FOR OI SITE = NA
 00254 BAD ID FOR OI SITE = NA
 00256 EPA ID NOT IN GM OR WR: AZO122390057
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 00265 EPA ID NOT IN GM OR WR: TXD055135388

. REPORT TOTALS FOR RINCHEM COMPANY, INC. IN TONS

TOTAL GENERATED (GM)	=	1.36
TOTAL RECEIVED (WR)	=	365.93
TOTAL RECEIVED (GM)	=	0.00
TOTAL SHIPPED (GM)	=	412.03
TOTAL TREATED (GM)	=	0.00
TOTAL UI, POTW, & NPDES	=	0.00
TOTAL RCRA GENERATION	=	1.36

. RCRA WASTE TONS GENERATED ON-SITE BY WASTE FORM (TYPE)

FORM CODE	TONS GENERATED
W301 Contaminated soil (usually from remediation, demol	1.36

. RCRA WASTE TONS GENERATED ON-SITE BY WASTE SOURCE

SOURCE CODE	TONS GENERATED
G32 Cleanup of spill residues	1.36
G61 Hazardous waste received from off-site for storage	0.00

. RCRA WASTE TONS SHIPPED TO OFFSITE TREATMENT SYSTEMS

SYSTEM	TONS SHIPPED
H010 Metals recovery including retorting, smelting, che	10.41
H040 Incineration - thermal destruction other than use	91.82
H050 Energy recovery at this site - use as fuel (includ	247.66
H061 Fuel blending prior to energy recovery at another	17.56
H129 Other treatment (specify in comments - not H071-H1	27.50
H131 Land treatment or application (to include any on-s	0.42
H132 Landfill or surface impoundment that will be close	8.10
H141 Storage, bulking, and/or transfer off-site - no tr	8.56