



CANB 2000

DEPARTMENT OF THE AIR FORCE
27TH CIVIL ENGINEER SQUADRON (ACC)
CANNON AIR FORCE BASE NEW MEXICO

MAC
9/19/00

28 FEB 2000

Lt Colonel Eric J. Wilbur
Commander
506 N DL Ingram Blvd
Cannon AFB NM 88103-5136

Ms. Juliet Rubio
New Mexico Environment Department
Hazardous and Radioactive Materials Bureau
P O Box 26110
2044 Galisteo Street
Santa Fe NM 87502



Dear Ms. Rubio

Attached is the 1999 Biennial Hazardous Waste Report for Cannon Air Base New Mexico. Melrose Air Force Range Open Detonation remains in an inactive status. Melrose also meets the Conditionally Exempt Small Quantity Generator status.

Questions concerning this report may be directed to Mrs. Vera Wood at (505) 784-1097 or Mr. John Pike at (505) 784-1092.

Sincerely

ERIC J. WILBUR, Lt Col, USAF

Attachments:

1. EPA FM 8700-13 A/B for Cannon AFB NM
2. Floppy disk with 1999 Biennial Report

Floppy disk
Not Found

Site Name: CANNON AFB NM _____
- CANNON AFB _____
EPA ID Number: NM7572124454

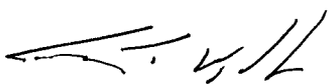
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U.S. ENVIRONMENTAL
PROTECTION AGENCY
1999 Hazardous Waste Report
IDENTIFICATION
AND CERTIFICATION

Sec. I	Site/Company name and location address information.				
A.EPA ID number:	NM7572124454	B.County:	CURRY		
C.Site/Company name:	CANNON AIR FORCE BASE NEW MEXICO				
E.Address:	100 S D L INGRAM BLVD STE 100				
F.City:	CANNON AFB	G.State:	NM	H.ZIP CODE:	88103 - 5214

Sec. II	Mailing address of this site:	A.Same as location?	<input type="checkbox"/>		
B.Address:	506 N D L INGRAM BLVD		N		
C.City:	CANNON AFB	D.State:	NM	E.ZIP CODE:	88103 - 5136

Sec. III	Name title and phone number of the person who should be contacted if questions arise regarding this report.			
A.Contact Name:	Last Name WOOD	First Name VERA	M.I. A	
B.Contact Title:	HW PRG MANAGER	C.Phone:	505 / 784 - 1097	ext:

Sec. IV	"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 signifigant penalties under Section 3008 of the Resource Conservation and Recovery Act for submitting false information, including the possibility of fine and imprisonment for knowing violations."				
A.Name:	Last Name WILBUR	First Name ERIC	M.I. J	B.Title:	LT COL, USAF
C. SIGNATURE				D. DATE OF SIGNATURE	2000
				02 / 28 / 2000	MO. DAY YR.

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 WASTE BATTERIES, LITHIUM, BASEWIDE GENERATION COMPUTER/EQUIP
 SENT ALSO CONSIST OF SPENT & EXPIRED SHELF LIFE BATTERIES
 SOLID, WASTE DISPOSAL (D99)

B. EPA hazardous waste codes:
 D003

C. State hazardous
 waste codes:

D. SIC Code: 9199 E. Origin Code: 1 F. Source Code: A 55 G. Point of Measure-ment: 1 H. Form code: B 309 I. RCRA/Rad Mix: 2
 Sys Type: M

Sec. II | A. Quantity Generated in 1999:
 000000107.00

B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
 System Quantity T/D/R in
 Type: M 1999:

On-site System 2
 System Quantity T/D/R in
 Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
 B. EPA ID No. shipped to C. System Type D. Availability Code E. Qty shipped in 1999

Site 1	TXD074196338	M 019	1	000000027.00
Site 2	AZ0000337360	M 019	1	000000080.00
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments: SEC III B-E. TXD074196338 MANIFEST NOT SPECIFIED, RECORD SHO
 WS S01; AZ0000337360 TREATMENT CODE T87 (SMELTING, MELTING,
 OR REFINING FURNACE). SEC III.C. ATTACHED FIND THE CONTRACT
 CLAUSE C.12 DEFINISITON OF FINAL/TREATMENT DISOSAL AND RECYC
 ING VIA FUEL BLENDING REQUIREMENTS FOR CANNON AFB NM WASTE
 STREAMS.

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 NICKEL CADMIUM (NI-CAD) BATTERIES, WET & DRY TYPES WITH ALKA
 LI/POTASSIUM & CADMIUM HYDROXIDE USED AND EXPIRED SHELF LIFE
 BATTERIES FOR SUPPORT EQUIPMENT/AIR CRAFT MAINTENCE & SUPPOR
 T CORROSIVE AND CADMIUM, WASTE DISPOSAL.

B. EPA hazardous waste codes:
 D006 D002

C. State hazardous waste codes:

D. SIC Code: 9199 E. Origin Code: 1 Sys Type: M F. Source Code: A 55 G. Point of Measure-ment: 1 H. Form code: B 309 I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
 000001145.00

B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1 System Type: M	Quantity T/D/R in 1999:	On-site System 2 System Type: M	Quantity T/D/R in 1999:
---------------------------------------	----------------------------	---------------------------------------	----------------------------

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]

	B. EPA ID No. shipped to	C. System Type	D. Availability Code	E. Qty shipped in 1999
Site 1	AZ0000337360	M 019	1	000001046.00
Site 2	TXD074196338	M 019	1	000000052.00
Site 3	TXD000719518	M 019	1	000000047.00
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments: SEC III B-E. MANIFEST DOES NOT SPECIFIY THE SYSTEM NOR TREA
 TMENT CODES. D99, OTHER DISPOSAL (SPECIFY) NOT AVAILABLE FR
 OM DRMS HAZARDOUS WASTE DISPOSAL CONTRACATOR.

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 MERCURY BATTERIES, WITH POTASSIUM HYDROIDE SOLIDS, MERCURY,
 SILVER OXIDE BATTERY, SPENT AND EXPIRED SHELF LIFE BATTERIES
 USED IN EQUIPMENT-SUPPORT, WASTE DISPOSAL.

B. EPA hazardous waste codes:
 D009 D011

C. State hazardous
 waste codes:

D. SIC Code: 9199 E. Origin Code: 1 F. Source Code: A 55 G. Point of Measure-ment: 1 H. Form code: B 309 I. RCRA/Rad Mix: 2
 Sys Type: M

Sec. II | A. Quantity Generated in 1999:
 000000169.00

B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
 System Quantity T/D/R in
 Type: M 1999:

On-site System 2
 System Quantity T/D/R in
 Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
 B. EPA ID No. shipped to C. System Type D. Availability Code E. Qty shipped in 1999

Site 1	AZ0000337360	M 019	1	000000080.00
Site 2	TXD074196338	M 019	1	000000089.00
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments: SEC III B-E: SAME COMMENT AS PAGE 2.

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 SPENT PAINT BOOTH FILTERS W/CADMIUM, CHROMIUM AND LEAD
 PAINT BOOTH FILTER CHANGE OUT, PAINTING/STRIPPING OPERATIONS
 FOR AIRCRAFT, PARTS, AND SUPPORT EQUIPMENT,
 WASTE DISPOSAL, T07, CADMIUM, CHROMIUM AND LEAD

B. EPA hazardous waste codes:
 D006 D007 D008

C. State hazardous waste codes:

D. SIC Code: 9199 E. Origin Code: 1 F. Source Code: A 55 G. Point of Measurement: 1 H. Form code: B 310 I. RCRA/Rad Mix: 2
 Sys Type: M

Sec. II | A. Quantity Generated in 1999:
 000001191.00

B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1 System Type: M	Quantity T/D/R in 1999:	On-site System 2 System Type: M	Quantity T/D/R in 1999:
---------------------------------------	----------------------------	---------------------------------------	----------------------------

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]

	B. EPA ID No. shipped to	C. System Type	D. Availability Code	E. Qty shipped in 1999
Site 1	TXD000719518	M 043	1	000001191.00
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 MAGNESIUM CARBON BATTERIES (BARIUM CHROMATE, MAGANESE
 DIOXIDE, MAGANESE DIOXIDE, MAGANESE PERCHLORATE, LITHIUM CHR
 OMATE AND OTHER INERT INGREDIENTS) EQUIPMENT USE, SPENT AND
 EXPIRED SHELF LIFE. SOLID, WASTE DISPOSAL.

B. EPA hazardous waste codes:
 D007

C. State hazardous
 waste codes:

D. SIC Code: 9199

E. Origin Code: 1
 Sys Type: M

F. Source Code: A 55

G. Point of Measurement: 1

H. Form code: B 309

I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
 000000037.00

B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1		On-site System 2	
System	Quantity T/D/R in	System	Quantity T/D/R in
Type: M	1999:	Type: M	1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]

	B. EPA ID No. shipped to	C. System Type	D. Availability Code	E. Qty shipped in 1999
Site 1	AZ0000337360	M 019	1	000000037.00
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments: SEC III B-E: T87, SMELTING, MELTING, OR REFINING FURNACE.

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 USED BEAD BLAST MEDIA (PLASTIC BEADS & DUST RESIDUE, SANDPA
 PER & SCRUB PADS, PAINT CHIPS) AIRCRAFT PAINTING AND STRIPPIN
 G OPERATION WITH SOLIDS CONTAINING CADMIUM AND CHROMIUM.
 WASTE DISPOSAL, T07

B. EPA hazardous waste codes:
 D006 D007

C. State hazardous
 waste codes:

D. SIC Code: 9199 E. Origin Code: 1 Sys Type: M F. Source Code: A 01 G. Point of Measure-ment: 1 H. Form code: B 319 I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
 000001216.00

B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
 System Quantity T/D/R in
 Type: M 1999:

On-site System 2
 System Quantity T/D/R in
 Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
 B. EPA ID No. shipped to C. System Type D. Availability Code E. Qty shipped in 1999

Site 1	TXD000719518	M 112	1	000000315.00
Site 2	TXD074196338	M 112	1	000000901.00
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments: SEC III B-E: RECORDS REFLECT T21 CHEMICAL FIXATION TREATMEN
 T, THEN D80 LANDFILL.

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 WASTE BATTERY, ZINC CARBON, LOW MERCURY, SPENT BATTERY USED
 IN EQUIPMENT, SOLID, CADMIUM, LEAD, AND MERCURY, WASTE DISPO
 SAL

B. EPA hazardous waste codes:
 D006 D008 D009

C. State hazardous
 waste codes:

D. SIC Code: 9199 E. Origin Code: 1 Sys Type: M F. Source Code: A 55 G. Point of Measurement: 1 H. Form code: B 309 I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
 000000037.00

B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL (1) sg (2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
 System Quantity T/D/R in
 Type: M 1999:

On-site System 2
 System Quantity T/D/R in
 Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
 B. EPA ID No. shipped to C. System Type D. Availability Code E. Qty shipped in 1999

Site 1	TXD074196338	M 137	1	000000037.00
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments: SEC III B-E. T21 CHEMICAL FIATION AND D80 LANDFILL.

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 SULFURIC ACID SOLUTION, BATTERY SHOP, DRAINED FLUIDS, CORROS
 IVE, TCLP LEAD, WASTE DISPOSAL.

B. EPA hazardous waste codes:
 D002 D008

C. State hazardous
 waste codes:

D. SIC Code: 9199 E. Origin Code: 1 Sys Type: M F. Source Code: A 58 G. Point of Measurement: 1 H. Form code: B 103 I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
 000000007.00

B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
 System Quantity T/D/R in
 Type: M 1999:

On-site System 2
 System Quantity T/D/R in
 Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
 B. EPA ID No. shipped to C. System Type D. Availability Code E. Qty shipped in 1999

Site 1	TXD000719518	M 111	1	000000007.00
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

FORM
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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 CYANIDES IORGANIC SOLID, EXPIRED SHELF-LIFE, WATER TESTING
 KIT CONTAINING FERROCYANIDE, CHEMICAL DEFENSE EQUIPMENT, WAST
 E DISPOSAL.

B. EPA hazardous waste codes:
 P030

C. State hazardous
 waste codes:

D. SIC Code: 9199 E. Origin Code: 1 F. Source Code: A 57 G. Point of Measure-ment: 1 H. Form code: B 319 I. RCRA/Rad Mix: 2
 Sys Type: M

Sec. II | A. Quantity Generated in 1999: 000000001.00 B. Unit Of Measure: 1 Density: 00.00
 LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1 System Type: M	Quantity T/D/R in 1999:	On-site System 2 System Type: M	Quantity T/D/R in 1999:
---------------------------------------	----------------------------	---------------------------------------	----------------------------

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
 B. EPA ID No. shipped to C. System Type D. Availability Code E. Qty shipped in 1999

Site 1	TXD074196338	M 141	1	000000001.00
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments: SEC III. B-E. MANIFEST REFLECTS M141, DRMS REPORT ON DISPOS
 AL METHOD NOT SPECIFIED.

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 BATTERIES WET NON-SPILLABLE, W/LOW MERCURY CONTENT, TCLP CAD
 MIUM, LEAD AND MERCURY, EQUIPMENT SUPPORT WASTE DISPOSAL D99

B. EPA hazardous waste codes:
 D006 D008 D009

C. State hazardous waste codes:

D. SIC Code: 9199
 E. Origin Code: 1
 Sys Type: M
 F. Source Code: A 55
 G. Point of Measurement: 1
 H. Form code: B 309
 I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
 000000037.00

B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1		On-site System 2	
System	Quantity T/D/R in	System	Quantity T/D/R in
Type: M	1999:	Type: M	1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]

	B. EPA ID No. shipped to	C. System Type	D. Availability Code	E. Qty shipped in 1999
Site 1	TXD074196338	M 141	1	000000037.00
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments: SEC III B-E: D99 OTHER DISPOSAL (NOT SPECIFIED BY DRMS CONTR
 ACTOR)

Site Name: CANNON AFB NM _____
- CANNON AFB _____
EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
PROTECTION AGENCY
1999 Hazardous Waste Report
WASTE GENERATION
AND MANAGEMENT

Sec. I | A. Waste Description:
CHEMICAL DEFENSE EQUIPMENT, M272 KIT, ZINC MIX PACKET, SOLID
WASTE DISPOSAL

B. EPA hazardous waste codes:
D003

C. State hazardous
waste codes:

D. SIC Code: 9199 E. Origin Code: 1 F. Source Code: A 55 G. Point of Measure-ment: 1 H. Form code: B 309 I. RCRA/Rad Mix: 2
Sys Type: M

Sec. II | A. Quantity Generated in 1999:
000000001.00

B. Unit Of Measure: 1
Density: 00.00
LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
System Quantity T/D/R in
Type: M 1999:

On-site System 2
System Quantity T/D/R in
Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
B. EPA ID No. shipped to C. System Type D. Availability Code E. Qty shipped in 1999

Site 1	TXD074196338	M 141	1	000000001.00
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

FORM
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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 WASTE PAINTS, THINNERS, VARNISHES, LIQUIDS & SEMI-FLUID, EXPIRED SHELF LIFE-UNUSED PORTIONS, FLAMMABLE, BARIUM, BENZENE AND METHY ETHYL KEYTONE, WASTE DISPOSAL

B. EPA hazardous waste codes:
 D001 D005 D018 D035

C. State hazardous waste codes:

D. SIC Code: 9199 | E. Origin Code: 1 Sys Type: M | F. Source Code: A 57 | G. Point of Measurement: 1 | H. Form code: B 209 | I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
 000000091.00

B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
 System Quantity T/D/R in
 Type: M 1999:

On-site System 2
 System Quantity T/D/R in
 Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
 B. EPA ID No. shipped to: TXD074196338 | C. System Type: M 141 | D. Availability Code: 1 | E. Qty shipped in 1999: 000000091.00

Site 1				
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 DECONTAMINATING KIT(M258A1), SKIN, ETHANOL (LIQUID) FLAMMABL
 E, WASTE DISPOSAL.

B. EPA hazardous waste codes:
 D001

C. State hazardous
 waste codes:

D. SIC Code: 9199 E. Origin Code: 1 F. Source Code: A 57 G. Point of Measure-ment: 1 H. Form code: B 310 I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
 000000174.00 B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1	Quantity T/D/R in	On-site System 2	Quantity T/D/R in
System	1999:	System	1999:
Type: M		Type: M	

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]

	B. EPA ID No. shipped to	C. System Type	D. Availability Code	E. Qty shipped in 1999
Site 1	TXD000719518	M 141	1	000000084.00
Site 2	TXD074196338	M 141	1	000000090.00
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
- CANNON AFB _____
EPA ID Number: NM7572124454

FORM
GM

U.S. ENVIRONMENTAL
PROTECTION AGENCY
1999 Hazardous Waste Report
WASTE GENERATION
AND MANAGEMENT

Sec. I | A. Waste Description:
CHORINATED LIME (STB) & CALCIUM HYPROCHLORITE, SOLIDS, DECONT
AMINATION, CHEMICAL DEFENSE EQUIPMENT, OFF-SPECIFICATION, FLA
MMALBE, WASTE DISPOSAL.

B. EPA hazardous waste codes:
D001

C. State hazardous
waste codes:

D. SIC Code: 9199 E. Origin Code: 1 F. Source Code: A 57 G. Point of Measurement: 1 H. Form code: B 305 I. RCRA/Rad Mix: 2
Sys Type: M

Sec. II | A. Quantity Generated in 1999: 000001148.00 B. Unit Of Measure: 1
Density: 00.00
LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1 On-site System 2
System Quantity T/D/R in System Quantity T/D/R in
Type: M 1999: Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
B. EPA ID No. shipped to C. System Type D. Availability Code E. Qty shipped in 1999

Site 1	TXD000719518	M 141	1	000001148.00
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

FORM
 GM

U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 WASTE ENAMEL PAINT, UNUSED PORTIONS & EXPIRED SHELF LIFE, LI
 QUID & AERSOL, EXTERIOR & GENERAL PURPOSE PAINTING, DISPOSAL

B. EPA hazardous waste codes:
 D001 U022 U226

C. State hazardous
 waste codes:

D. SIC Code: 9199 E. Origin Code: 1 Sys Type: M F. Source Code: A 57 G. Point of Measure-ment: 1 H. Form code: B 209 I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
 000000118.00

B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
 System Quantity T/D/R in
 Type: M 1999:

On-site System 2
 System Quantity T/D/R in
 Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
 B. EPA ID No. shipped to C. System Type D. Availability Code E. Qty shipped in 1999

Site 1	TXD046844700	M 094	1	000000118.00
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments: SEC III B-E: AERSOLS TREATMENT T07 ROTARY KILN INCINERATOR, IGNITABLES IN SMALL CONTAINERS T-50 BLENDING, AND T28 CHEMICAL FIXATION THEN D80 LANDFILL.

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

FORM
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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 USED ANTIFREEZE SOLUTION (GLYCOL, WATER, MAY CONTAIN PETROL
 EUM PRODUCT), FLEET MAINTENANCE LIQUID, W/TCLP LEAD, WASTE D
 ISPOSAL.

B. EPA hazardous waste codes:
 D008

C. State hazardous
 waste codes:

D. SIC Code: 9199 E. Origin Code: 1 F. Source Code: A 58 G. Point of Measure-ment: 1 H. Form code: B 119 I. RCRA/Rad Mix: 2
 Sys Type: M

Sec. II | A. Quantity Generated in 1999:
 000005380.00 B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1)sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1	Quantity T/D/R in	On-site System 2	Quantity T/D/R in
System	1999:	System	1999:
Type: M		Type: M	

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
 B. EPA ID No. shipped to C. System Type D. Availability Code E. Qty shipped in 1999

Site 1	TXD000719518	M 141	1	000005380.00
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

FORM
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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 FUEL-WATER SOLUTION, REFUELING, UNIT FILTER SEPARATOR/SUMP
 LIQUID, SUPPLY POL, FLAMMABLE/TCLP BENZENE, WASTE DISPOSAL

B. EPA hazardous waste codes:
 D001 D018

C. State hazardous
 waste codes:

D. SIC Code: 9199 E. Origin Code: 1 Sys Type: M F. Source Code: A 59 G. Point of Measurement: 1 H. Form code: B 101 I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
 000005716.00

B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
 System Quantity T/D/R in
 Type: M 1999:

On-site System 2
 System Quantity T/D/R in
 Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
 B. EPA ID No. shipped to C. System Type D. Availability Code E. Qty shipped in 1999

Site 1	TXD000719518	M 141	1	000001729.00
Site 2	TXD074196338	M 141	1	000002686.00
Site 3	TXD046844700	M 141	1	000001301.00
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments: SEC III B-E. T-50 TREATMENT, BLENDING

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 JET FUEL OFF SPEC AIRCRAFT RECOVERY, FLAMABLE LIQUID/TCLP
 BENZENE, WASTE DISPOSAL.

B. EPA hazardous waste codes:
 D001 D018

C. State hazardous
 waste codes:

D. SIC Code: 9199 E. Origin Code: 1 F. Source Code: A 58 G. Point of Measurement: 1 H. Form code: B 102 I. RCRA/Rad Mix: 2
 Sys Type: M

Sec. II | A. Quantity Generated in 1999:
 000000384.00 B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1	Quantity T/D/R in	On-site System 2	Quantity T/D/R in
System	1999:	System	1999:
Type: M		Type: M	

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]

	B. EPA ID No. shipped to	C. System Type	D. Availability Code	E. Qty shipped in 1999
Site 1	TXD046844700	M 141	1	000000384.00
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 USED FUEL FILTERS, AIRCRAFT, FUEL LINE REPLACEMENT, SOLID, BENZENE, WASTE DISPOSAL.

B. EPA hazardous waste codes:
 D018

C. State hazardous waste codes:

D. SIC Code: 9199 E. Origin Code: 1 Sys Type: M F. Source Code: A 55 G. Point of Measurement: 1 H. Form code: B 310 I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
 000000484.00 B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1		On-site System 2	
System	Quantity T/D/R in	System	Quantity T/D/R in
Type: M	1999:	Type: M	1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]

	B. EPA ID No. shipped to	C. System Type	D. Availability Code	E. Qty shipped in 1999
Site 1	TXD000719518	M 137	1	000000273.00
Site 2	TXD074196338	M 137	1	000000211.00
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments: SEC III B-E. T21 CHEMICAL FIXATION AND D80 LAND DISPOSAL.

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 WASTE DEVELOPER, PHOTO LAB, LIQUID, SELENIUM, WASTE DISPOSAL

B. EPA hazardous waste codes:
 D010

C. State hazardous
 waste codes:

D. SIC Code: 9199 E. Origin Code: 1 F. Source Code: A 57 G. Point of Measure-ment: 1 H. Form code: B 102 I. RCRA/Rad Mix: 2
 Sys Type: M

Sec. II | A. Quantity Generated in 1999:
 000000282.00

B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
 System Quantity T/D/R in
 Type: M 1999:

On-site System 2
 System Quantity T/D/R in
 Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
 B. EPA ID No. shipped to C. System Type D. Availability Code E. Qty shipped in 1999

Site 1	TXD000719518	M 141	1	000000282.00
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 SPENT FLUORESCENT & HIGH INTENSITY LIGHTS, OFFICE & AIR FIEL
 D LAMPS REPLACEMENT, SOLID, MERCURY, WASTE DISPOSAL.

B. EPA hazardous waste codes:
 D009

C. State hazardous
 waste codes:

D. SIC Code: 9199 E. Origin Code: 1 F. Source Code: A 58 G. Point of Measurement: 1 H. Form code: B 319 I. RCRA/Rad Mix: 2
 Sys Type: M

Sec. II | A. Quantity Generated in 1999:
 000002533.00

B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
 System Quantity T/D/R in
 Type: M 1999:

On-site System 2
 System Quantity T/D/R in
 Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
 B. EPA ID No. shipped to C. System Type D. Availability Code E. Qty shipped in 1999

Site 1	AZ0000337360	M 125	1	000001703.00
Site 2	AZD983473539	M 125	1	000000365.00
Site 3	TXD074196338	M 125	1	000000465.00
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments: SEC III B-E: LAMPS, BURNT, TREATMENT T21 CHEMICAL FIXATION
 AND D80 LANDFILL.

Site Name: CANNON AFB NM _____
- CANNON AFB _____
EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
PROTECTION AGENCY
1999 Hazardous Waste Report
WASTE GENERATION
AND MANAGEMENT

Sec. I | A. Waste Description:
WASTE STRIPPER DEBRIS, AGE & CORROSION AIRCRAFT PAINT STRIPP
ING, SOLID, RESIDUAL NON-HALOGENATED SOLVENT (METHYLENE CHLO
RIDE, TOLUENE) TCLP METALS CADMIUM & CHROMIUM, WASTE DISPOSA
L.

B. EPA hazardous waste codes:
F002 F005 D006 D007

C. State hazardous
waste codes:

D. SIC Code: 9199 E. Origin Code: 1 Sys Type: M F. Source Code: A 21 G. Point of Measure-ment: 1 H. Form code: B 310 I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
000000073.00

B. Unit Of Measure: 1
Density: 00.00
LB/GAL(1)sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
System Quantity T/D/R in
Type: M 1999:

On-site System 2
System Quantity T/D/R in
Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
B. EPA ID No. shipped to C. System Type D. Availability Code E. Qty shipped in 1999

Site 1	TXD074196338	M 141	1	000000073.00
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
- CANNON AFB _____
EPA ID Number: NM7572124454

FORM
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U.S. ENVIRONMENTAL
PROTECTION AGENCY
1999 Hazardous Waste Report
WASTE GENERATION
AND MANAGEMENT

Sec. I | A. Waste Description:
WASTE ABSORBENT & SOLIDS, AERO GROUND EQUIPMENT (AGE) DEGREASING & PAINT GUN CLEANING/STRIPPING EQUIPMENT, TRICHLOROETHANE, CADMIUM, WASTE DISPOSAL

B. EPA hazardous waste codes:
F001 D006

C. State hazardous waste codes:

D. SIC Code: 9199 | E. Origin Code: 1 Sys Type: M | F. Source Code: A 01 | G. Point of Measurement: 1 | H. Form code: B 319 | I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
000001121.00

B. Unit Of Measure: 1
Density: 00.00
LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
System Type: M | Quantity T/D/R in 1999:

On-site System 2
System Type: M | Quantity T/D/R in 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
B. EPA ID No. shipped to: TXD000719518 | C. System Type: M 141 | D. Availability Code: 1 | E. Qty shipped in 1999: 000001121.00

Site 1				
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 WASTE SLUDGE W/TCLP METALS, WHEEL & TIRE MAINTAINS AIRCRAFT
 LANDING GEAR COMPONENTS, REPLACES WORN TIRES, AND INSPECTS W
 HEELS FOR STRESS FRACATURES; TCLP CADMIUM & CHROMIUM, WASTE
 DISPOSAL

B. EPA hazardous waste codes:
 D006 D007

C. State hazardous
 waste codes:

D. SIC Code: 9199 | E. Origin Code: 1 Sys Type: M | F. Source Code: A 60 | G. Point of Measurement: 1 | H. Form code: B 609 | I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
 000003660.00 | B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1)sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1		On-site System 2	
System	Quantity T/D/R in	System	Quantity T/D/R in
Type: M	1999:	Type: M	1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]

	B. EPA ID No. shipped to	C. System Type	D. Availability Code	E. Qty shipped in 1999
Site 1	TXD000719518	M 109	1	000001500.00
Site 2	TX1307000000	M 109	1	000002160.00
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments: SEC. III B-E. SLUDGE/WATER ABSORBENTS-OIL WATER SEPARATOR &
 WASH RACK CLEAN OUT, DISPOSAL NOT SPECIFIED-MAY HAVE A 6 MON
 TH LAG TIME TO RECEIVE DESTRUCTION DOCUMENTATION.

Site Name: CANNON AFB NM _____
- CANNON AFB _____
EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
PROTECTION AGENCY
1999 Hazardous Waste Report
WASTE GENERATION
AND MANAGEMENT

Sec. I | A. Waste Description:
OIL/WATER SEPARATOR LIQUIDS WITH TCLP METAL CADMIUM, CORROSI
ON CONTROL AIR CRAFT & FACILITY WASHING RESIDUE, WASTE DIPSO
SAL.

B. EPA hazardous waste codes:
D006

C. State hazardous
waste codes:

D. SIC Code: 9199 | E. Origin Code: 1
Sys Type: M | F. Source Code: A 59 | G. Point of
Measurement: 1 | H. Form code: B 205 | I. RCRA/Rad
Mix: 2

Sec. II | A. Quantity Generated in 1999:
000015700.00

B. Unit Of Measure: 1
Density: 00.00
LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
System Quantity T/D/R in
Type: M 1999:

On-site System 2
System Quantity T/D/R in
Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
B. EPA ID No. shipped to | C. System Type | D. Availability Code | E. Qty shipped in
1999

Site 1	TXD000719518	M 134	1	000015700.00
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments: I.D-J. PERIODIC REMOVAL OF LIQUIDS FROM OIL WATER SEPARATOR,
CLEAN AND DECONTAMINATE OWS PRIOR TO REFILLING.
SEC III B-E. FINAL DISPOSAL DATA MAY LAG 6 MONTHS BEHIND OFF
SITE SHIPMENT FOR DESTRUCTION INFORAMTION.

Site Name: CANNON AFB NM _____
- CANNON AFB _____
EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
PROTECTION AGENCY
1999 Hazardous Waste Report
WASTE GENERATION
AND MANAGEMENT

Sec. I | A. Waste Description:
WASTE PAINT RELATED MATERIAL (SPENT & EXCESS PAINTS & LACQUE
R THINNERS), CORROSION CONTROL PAINT SUPPLIES, LIQUIDS
, FLAMMABLE, METHYL ETHYL KETONE & TCLP CHORMIUM, WASTE DISP
OSAL.

B. EPA hazardous waste codes:
D001 D007 D035

C. State hazardous
waste codes:

D. SIC Code: 9199 | E. Origin Code: 1 Sys Type: M | F. Source Code: A 57 | G. Point of Measurement: 1 | H. Form code: B 319 | I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
000002496.00

B. Unit Of Measure: 1
Density: 00.00
LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
System Quantity T/D/R in
Type: M 1999:

On-site System 2
System Quantity T/D/R in
Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
B. EPA ID No. shipped to | C. System Type | D. Availability Code | E. Qty shipped in 1999

Site 1	TXD046844700	M 141	1	00000834.00
Site 2	TXD074196338	M 141	1	000001662.00
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
- CANNON AFB _____
EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
PROTECTION AGENCY
1999 Hazardous Waste Report
WASTE GENERATION
AND MANAGEMENT

Sec. I | A. Waste Description:
WASTE ABSORBENTS WITH XYLENE, ETHY BENZENE, TCLP MEK, MBK, T
OLUENE, CORROSION CONTROL AIR CRAFT PAINTING OPERATION, SOLI
DS, WASTE DISPOSAL.

B. EPA hazardous waste codes:
F003 F005 D007

C. State hazardous
waste codes:

D. SIC Code: 9199 | E. Origin Code: 1 Sys Type: M | F. Source Code: A 21 | G. Point of Measurement: 1 | H. Form code: B 319 | I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
000000501.00

B. Unit Of Measure: 1
Density: 00.00
LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
System Type: M | Quantity T/D/R in 1999:

On-site System 2
System Type: M | Quantity T/D/R in 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
B. EPA ID No. shipped to | C. System Type | D. Availability Code | E. Qty shipped in 1999

Site 1	TXD074196338	M 141	1	000000248.00
Site 2	TXD000719518	M 141	1	000000253.00
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 WASTE PAINT & THINNERS, TRANSPORTATION FLEET PAINT OPERATION
 LIQUIDS, NONHALOGENATED SOLVENTS (METHYL ETHYL KETONE) TCLP
 METALS CHROMIUM & LEAD, FLAMMABLE, WASTE DISPOSAL

B. EPA hazardous waste codes:
 D001 D007 D008 D035

C. State hazardous waste codes:

D. SIC Code: 9199
 E. Origin Code: 1 Sys Type: M
 F. Source Code: A 21
 G. Point of Measurement: 1
 H. Form code: B 203
 I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
 000000432.00

B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1)sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1	On-site System 2
System	System
Type: M	Type: M
Quantity T/D/R in 1999:	Quantity T/D/R in 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]

	B. EPA ID No. shipped to	C. System Type	D. Availability Code	E. Qty shipped in 1999
Site 1	TXD046844700	M 141	1	000000432.00
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 WASTE ABSORBENTS MATERIALS WITH PETROLUEM HYDROCARBONS, AIRC
 RAFT MAINTEANCE & SUPPORT SYSTEM SHOPS, SOLIDS, TCLP METAL C
 ADMIU, WASTE DISPOSAL.

B. EPA hazardous waste codes:
 D006

C. State hazardous
 waste codes:

D. SIC Code: 9199 E. Origin Code: 1 Sys Type: M F. Source Code: A 92 G. Point of Measurement: 1 H. Form code: B 310 I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
 000017270.00

B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
 System Quantity T/D/R in
 Type: M 1999:

On-site System 2
 System Quantity T/D/R in
 Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
 B. EPA ID No. shipped to C. System Type D. Availability Code E. Qty shipped in 1999

Site 1	TXD000719518	M 141	1	000011616.00
Site 2	TXD074196338	M 141	1	000005654.00
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
- CANNON AFB _____
EPA ID Number: NM7572124454

FORM
GM

U.S. ENVIRONMENTAL
PROTECTION AGENCY
1999 Hazardous Waste Report
WASTE GENERATION
AND MANAGEMENT

Sec. I | A. Waste Description:
WASTE RAGS/ABSORBEMTS WITH FUEL/TCLP BENZENE, AIRCRAFT & AUT
OMOBILE DRIPS CLEANUP MATERIALS, SOLID, WASTE DISPOSAL.

B. EPA hazardous waste codes:
D018

C. State hazardous
waste codes:

D. SIC Code: 9199 | E. Origin Code: 1
Sys Type: M | F. Source Code: A 92 | G. Point of
Measurement: 1 | H. Form code: B 310 | I. RCRA/Rad
Mix: 2

Sec. II | A. Quantity Generated in 1999:
000000435.00

B. Unit Of Measure: 1
Density: 00.00
LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
System Quantity T/D/R in
Type: M 1999:

On-site System 2
System Quantity T/D/R in
Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
B. EPA ID No. shipped to C. System Type D. Availability Code E. Qty shipped in
1999

Site 1	TXD000719518	M	141	1	000000435.00
Site 2		M			
Site 3		M			
Site 4		M			
Site 5		M			
Site 6		M			
Site 7		M			
Site 8		M			

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
- CANNON AFB _____
EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
PROTECTION AGENCY
1999 Hazardous Waste Report
WASTE GENERATION
AND MANAGEMENT

Sec. I | A. Waste Description:
WASTE ABSORBENTS W/PETROLEUM HYDROCARBONS & CLEANING SOLVENT
HALOGENATED & NONHALOGENATED SOLVENTS (TETACHLOROETHYLENE,
TOLUENE AND XYLENES. AAFES TIRE REPLACEMENT/REPAIR CENTER,
SOLIDS, WASTE DISPOSAL.

B. EPA hazardous waste codes:
F001 F003 F005

C. State hazardous
waste codes:

D. SIC Code: 9199 E. Origin Code: 1 Sys Type: M F. Source Code: A 92 G. Point of Measurement: 1 H. Form code: B 310 I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999: 000000152.00 B. Unit Of Measure: 1
Density: 00.00
LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1	On-site System 2
System	System
Type: M	Type: M
Quantity T/D/R in 1999:	Quantity T/D/R in 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
B. EPA ID No. shipped to C. System Type D. Availability Code E. Qty shipped in 1999

Site 1	TXD000719518	M 141	1	000000152.00
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
- CANNON AFB _____
EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
PROTECTION AGENCY
1999 Hazardous Waste Report
WASTE GENERATION
AND MANAGEMENT

Sec. I | A. Waste Description:
OIL/WATER SEPARATOR LIQUIDS WITH TRACES OF HALOGENATED CLEAN
ING SOLVENT TCE, AAFES SERVICE STATION, WASTE DISPOSAL.

B. EPA hazardous waste codes:
F002

C. State hazardous
waste codes:

D. SIC Code: 9199 E. Origin Code: 1 F. Source Code: A 59 G. Point of Measurement: 1 H. Form code: B 205 I. RCRA/Rad Mix: 2
Sys Type: M

Sec. II | A. Quantity Generated in 1999: 000001640.00 B. Unit Of Measure: 1
Density: 00.00
LB/GAL(1)sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1 On-site System 2
System Quantity T/D/R in System Quantity T/D/R in
Type: M 1999: Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
B. EPA ID No. shipped to C. System Type D. Availability Code E. Qty shipped in 1999

Site 1	TXD000719518	M 111	1	000001640.00
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 WASTE RAGS WITH HALOGENATED SOLVENT CLEANER (1,1,2, TRICHLOR
 O-1,2,2, TRIFLUOROETHANE), BATTERY SHOP, SOLIDS, WASTE DISPO
 SAL T07.

B. EPA hazardous waste codes:
 F002

C. State hazardous
 waste codes:

D. SIC Code: 9199 E. Origin Code: 1 F. Source Code: A 92 G. Point of Measurement: 1 H. Form code: B 310 I. RCRA/Rad Mix: 2
 Sys Type: M

Sec. II | A. Quantity Generated in 1999:
 000000061.00

B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1)sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
 System Quantity T/D/R in
 Type: M 1999:

On-site System 2
 System Quantity T/D/R in
 Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
 B. EPA ID No. shipped to C. System Type D. Availability Code E. Qty shipped in 1999

Site 1	TXD074196338	M 141	1	000000061.00
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
- CANNON AFB _____
EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
PROTECTION AGENCY
1999 Hazardous Waste Report
WASTE GENERATION
AND MANAGEMENT

Sec. I | A. Waste Description:
WASTE RAGS WITH NONHALOGENATED CLEANING SOLVENTS (ETHYL BENZ
ENE, XYLENE & TOLUENE) FUEL SYSTEM CLEANING & MAINTENANCE, S
OLID, WASTE DISPOSAL.

B. EPA hazardous waste codes:
D006 F003 F005

C. State hazardous
waste codes:

D. SIC Code: 9199 | E. Origin Code: 1 Sys Type: M | F. Source Code: A 92 | G. Point of Measurement: 1 | H. Form code: B 310 | I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
000000055.00

B. Unit Of Measure: 1
Density: 00.00
LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
System Quantity T/D/R in
Type: M 1999:

On-site System 2
System Quantity T/D/R in
Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
B. EPA ID No. shipped to: TXD000719518 | C. System Type: M 141 | D. Availability Code: 1 | E. Qty shipped in 1999: 000000055.00

Site 1				
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 WASTE PARTS CLEANER, TCLP METAL CADMIUM, AIRCRAFT PNEUMATIC
 & HYDRAULIC SYSTEM MAINTENANCE, LIQUID, WASTE DISPOSAL.

B. EPA hazardous waste codes:
 D006

C. State hazardous
 waste codes:

D. SIC Code: 9199 E. Origin Code: 1 F. Source Code: A 09 G. Point of Measurement: 1 H. Form code: B 114 I. RCRA/Rad Mix: 2
 Sys Type: M

Sec. II | A. Quantity Generated in 1999:
 000000533.00 B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1)sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1	Quantity T/D/R in	On-site System 2	Quantity T/D/R in
System	1999:	System	1999:
Type: M		Type: M	

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
 B. EPA ID No. shipped to C. System Type D. Availability Code E. Qty shipped in 1999

Site 1	TXD046844700	M 141	1	000000533.00
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 WASTE NATURAL ORANGE, DEGREASER, ARMAMENTS WEAPONS SYSTEMS,
 LIQUID, TCLP METALS CADMIUM, WASTE DISPOSAL.

B. EPA hazardous waste codes:
 D006

C. State hazardous
 waste codes:

D. SIC Code: 9199 E. Origin Code: 1 Sys Type: M F. Source Code: A 07 G. Point of Measure-ment: 1 H. Form code: B 101 I. RCRA/Rad Mix: 1

Sec. II | A. Quantity Generated in 1999:
 000003197.00 B. Unit Of Measure: 1 Density: 00.00
 LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1	Quantity T/D/R in	On-site System 2	Quantity T/D/R in
System	1999:	System	1999:
Type: M		Type: M	

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]

	B. EPA ID No. shipped to	C. System Type	D. Availability Code	E. Qty shipped in 1999
Site 1	TXD074196338	M 141	1	000000456.00
Site 2	TXD000719518	M 141	1	000002741.00
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 WASTE RAGS, CLEAN WEAPONS, SMALL ARMS RANGE, SOLID, TCLP LEA
 D, WASTE DISPOSAL.

B. EPA hazardous waste codes:
 D008

C. State hazardous
 waste codes:

D. SIC Code: 9199 | E. Origin Code: 1 Sys Type: M | F. Source Code: A 92 | G. Point of Measurement: 1 | H. Form code: B 310 | I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
 000000090.00 | B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1	Quantity T/D/R in	On-site System 2	Quantity T/D/R in
System	1999:	System	1999:
Type: M		Type: M	

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]

	B. EPA ID No. shipped to	C. System Type	D. Availability Code	E. Qty shipped in 1999
Site 1	TXD000719518	M 141	1	000000050.00
Site 2	TXD074196338	M 141	1	000000040.00
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
- CANNON AFB _____
EPA ID Number: NM7572124454

FORM
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U.S. ENVIRONMENTAL
PROTECTION AGENCY
1999 Hazardous Waste Report
WASTE GENERATION
AND MANAGEMENT

Sec. I | A. Waste Description:
WASTE METHANOL ROMANOWSKY STAIN, NONHALOGENATED SOLVENT USED
TO FIX SLIDES AND CLEAN INSTRUMENTS, HOSPITAL LAB, LIQUID, W
ASTE DISPOSAL.

B. EPA hazardous waste codes:
F003

C. State hazardous
waste codes:

D. SIC Code: 9199 | E. Origin Code: 1 Sys Type: M | F. Source Code: A 49 | G. Point of Measure-ment: 1 | H. Form code: B 203 | I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
000000028.00

B. Unit Of Measure: 1
Density: 00.00
LB/GAL(1)sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
System Quantity T/D/R in
Type: M 1999:

On-site System 2
System Quantity T/D/R in
Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
B. EPA ID No. shipped to TXD074196338 | C. System Type M 141 | D. Availability Code 1 | E. Qty shipped in 1999 000000028.00

Site 1				
Site 2		M		
Site 3		M		
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments:

Site Name: CANNON AFB NM _____
- CANNON AFB _____
EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
PROTECTION AGENCY
1999 Hazardous Waste Report
WASTE GENERATION
AND MANAGEMENT

Sec. I | A. Waste Description:
EXPIRED SHELF-LIFE FLAMMABLE LIQUIDS/SEMI-SOLIDS, INCLUDES
POLISH, RUBBER CEMENT, CALIBRATING FLUID, SEALING COMPOUNDS
EPOXY TOPCOAT, CHROMIUM TRIOSIDE, THINNER DOPE, ANTISTATIC
ADDITIIVE, SEALTIGHT, PRMIER COATING, LUBRICANTS, GRAY ACRYL
IC SEALERS, CITRIKLEEN, NAPTHA TTN95, POLY COATING, DISPOSAL

B. EPA hazardous waste codes:
D001 D035 D007 D005

C. State hazardous
waste codes:

D. SIC Code: 9199 | E. Origin Code: 1 Sys Type: M | F. Source Code: A 58 | G. Point of Measurement: 1 | H. Form code: B 219 | I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
000000657.00

B. Unit Of Measure: 1
Density: 00.00
LB/GAL(1) sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
System Quantity T/D/R in
Type: M 1999:

On-site System 2
System Quantity T/D/R in
Type: M 1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
B. EPA ID No. shipped to | C. System Type | D. Availability Code | E. Qty shipped in 1999

Site 1	TXD074196338	M 141	1	000000357.00
Site 2	TXD000719518	M 141	1	000000019.00
Site 3	TXD046844700	M 141	1	000000281.00
Site 4		M		
Site 5		M		
Site 6		M		
Site 7		M		
Site 8		M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments: SEC I. A. FLAMMABLE, SOME PRODUCTS MAY CONTAIN BARIUM, CHORMIUM, & METHY ETHY KETONE. UNUSED PRODUCTS, EXPIRED.

Site Name: CANNON AFB NM _____
 - CANNON AFB _____
 EPA ID Number: NM7572124454

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U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 WASTE GENERATION
 AND MANAGEMENT

Sec. I | A. Waste Description:
 EXPIRED SHELF LIFE, UNUSED ADHESIVE, DEVELOPERS, SPEC-BOND-2
 00, FLUX PASTE, HARDENER, AMMONIUM HYD, COLOR DEVELOPER, LIQ
 UIDS AND SEMI-LIQUIDS, CORROSIVE, WASTE DISPOSAL.

B. EPA hazardous waste codes:
 D002

C. State hazardous
 waste codes:

D. SIC Code: 9199 | E. Origin Code: 1 Sys Type: M | F. Source Code: A 58 | G. Point of Measure-ment: 1 | H. Form code: B 110 | I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
 000000170.00

B. Unit Of Measure: 1
 Density: 00.00
 LB/GAL(1)sg(2) : 1

C. On-site Treatment/Disposal/Recycle of this waste? [N]

On-site System 1
 System Quantity T/D/R in
 Type: M 1999:

On-site System 2
 System Quantity T/D/R in
 Type: M 1999:

Sec. III	A. Was any of this waste shipped off-site in 1999? [Y]	B. EPA ID No. shipped to	C. System Type	D. Availability Code	E. Qty shipped in 1999
Site 1		TXD074196338	M 141	1	000000106.00
Site 2		TXD000719518	M 141	1	000000107.00
Site 3			M		
Site 4			M		
Site 5			M		
Site 6			M		
Site 7			M		
Site 8			M		

Did new activities in 1999 result in minimization of this Waste? [N]

Comments: SEC III B-E. DISPOSAL INFORMATION ON THE RECYCLING OR DESTR
 UCTION CERTIFICATE MAY BE 6 MONTHS BEHIND OFF-SITE SHIPMENT.