



U.S. ENVIRONMENTAL
PROTECTION AGENCY
1999 Hazardous Waste Report

ENTERED
IDENTIFICATION
AND CERTIFICATION

FORM
IC

SITE NAME

USAADACENFB
MCGREGOR RANGE CAMP
MCGREGOR RANGE CAMP NM 79916
EPA ID NO: NM4213720101

Sec. I Site name and location address

A. EPA ID No. NM4213720101		B. County OTERO	
C. Site/company name USAADACENFB		D. Has the site name associated with this EPA ID changed ?	
E. Street name and number. MCGREGOR RANGE CAMP			
F. City, town, village, etc. MCGREGOR RANGE CAMP		G. State NM	H. Zip Code 79916-

Sec. II Mailing address of the site.

A. Is the mailing address the same as the location address?		
B. Number and street name of mailing address DIRECTORATE OF ENVIRONMENT		
C. City, town, village, etc. FORT BLISS	D. State TX	E. Zip Code 79916-

Sec. III Name, title and telephone number of the person who should be contacted if questions arise regarding this report.

A. Last Name	First Name	M.I.	B. Title	C. Telephone
MCKERNAN	PATRICIA	F	ENV PROJ SPEC	(915) 568-6077 Extension

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 significant 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. Last Name	First Name	M.I.	B. Title
LANDRETH	GERALD	K	DIRECTOR
C. Signature			D. Date of signature 02 29 2000 _____/_____/_____ MO. DAY YEAR

Sec. V	Generator Status	
A. 1999	Generator Status	B. Reason for not generating
1 LQG	1	1. Never generated
2 SQG		2. Out of business
3 CESQG		3. Only excluded or delisted waste
4 Non generator (Continue to Box B)		4. Only non-hazardous waste
		5. Periodic or occasional generator
		6. Waste minimization activity
		7. Other (Specify in Comments)

Sec. VI	On-Site Waste Management Status.		
A. Storage subject to RCRA permitting requirements	B. Treatment, disposal, or recycling subject to RCRA permitting requirements	C. RCRA exempt treatment, disposal, or recycling	
1	1	1	

Comments

FB 2000

✓ entered 1/5/00

2000 RECEIVED

Site Name: USAADACENFB - _____
McGregor Rang _____
EPA ID Number: NM4213720101

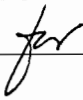
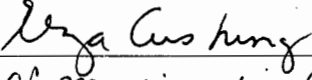
FORM
IC

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:	NM4213720101	B.County:	OTERO
C.Site/Company name:	USAADACENFB		
E.Address:	MCGREGOR RANGE CAMP		
F.City:	MCGREGOR RANGE CAMP	G.State:	NM H.ZIP CODE: 79916 - 0000

Sec. II	Mailing address of this site:	A.Same as location?	<input type="checkbox"/>
B.Address:	DIRECTORATE OF ENVIRONMENT		N
C.City:	FORT BLISS	D.State:	TX E.ZIP CODE: 79916 - 0000

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 MCKERNAN	First Name PATRICIA	M.I. F
B.Contact Title:	ENV PROT SPEC	C.Phone:	915 / 568 - 6077 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 significant 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 LANDRETH	First Name GERALD	M.I. K
B.Title:			
C. SIGNATURE			D. DATE OF SIGNATURE
 Cf. Multimedia Compliance Div, DOE		02 29 2000 ____/____/19____ MO. DAY YR.	

NM4213720101TXD1131056540000101	XXWHY WASTEWATER, INC.	3350 DONIPH
AN DRIVE	EL PASO	TX799220000
NM4213720101TXD0007195180000201	XDISPOSAL SYSTEMS, INC.	2525 BATTLE
GROUND ROAD	DEER PARK	TX775360000
NM4213720101TXD0468447000000301	XCHEMICAL RECLAMATION SERVICES	405 POWELL
STREET	AVALON	TX466230000
NM4213720101CAD9825136990000401	X ENVIRONMENTAL DYNAMICS, INC.	
		0000
NM4213720101TXR0000137140000501	X EMET TRANSPORTATION	
		0000
NM4213720101TXD0741963380000601	XXELTEX CHEMICAL	4050 HOMEST
EAD ROAD	HOUSTON	TX770280000

DATA SUBMISSION FOR: USAADACENFB - McGregor Range Camp 02-24-2000 DATE: 02-29-200

0
 NM4213720101
 Form IC LOCATION Information

Generator Name	Alt ID	
ADDRESS		
City	County	State ZIP
USAADACENFB		
MCGREGOR RANGE CAMP		
MCGREGOR RANGE CAMP	OTERO	NM 79916 0000

NM4213720101
 Form IC MAILING, CERTIFICATION, & STATUS Information

Mailing address				
City	State ZIP			
Certification By		Date	Gen. Stat.	
Contact		Phone	Ext.	
Stor TDR Ex.TDR Source Recycle Opportunity				

DIRECTORATE OF ENVIRONMENT				N
FORT BLISS	TX	79916 0000		
LANDRETH	GERALD	K	20 00 0229	1
MCKERNAN	PATRICIA	F ENV PROT SPEC	915 568 6077	
1	3			

NM4213720101
 Form IC Comments

NO STORAGE SUBJECT TO RCRA PERMITTING OCCURS IN NEW MEXICO.
 WASTES OTHER THAN MUNITIONS ARE TRANSPORTED TO THE FORT BLISS
 HAZARDOUS WASTE STORAGE FACILITY IN TEXAS. OFF SPECIFICATION
 MUNITIONS ARE TRANSPORTED TO THE OPEN DETONATION TREATMENT
 UNIT AND TREATED ACCORDING TO PROVISIONS OF THE SUBPART X
 PERMIT.

NM4213720101
 Form GM Waste Generated Information

Page	Waste Form	UOM	Density	ORG	ORG	ON-Site	P	R	SIC	Source	Prv. Qty	Quantity
			LB/SG	SYS		OFF_	O	a		TRI	Gen	Generated
						M	d					
0001	B315	1	00.00	1	1	Y	N	1	2 9711	A57	000000000.00	000000235.24
0002	B211	1	00.00	1	1	N	Y	1	2 9711	A59	000000000.00	000001509.00
0003	B211	1	00.00	1	1	N	Y	1	2 9711	A59	000000000.00	000001350.00
0004	B203	1	00.00	1	1	N	Y	1	2 9711	A94	000000000.00	000000046.00
0005	B309	1	00.00	1	1	N	Y	1	2 9711	A55	000000000.00	000000013.00
0006	B203	1	00.00	1	1	N	Y	1	2 9711	A94	000000000.00	000000111.00
0007	B119	1	00.00	1	1	N	Y	1	2 9711	A94	000000000.00	000000467.00
0008	B310	1	00.00	1	1	N	Y	1	2 9711	A91	000000000.00	000000029.00

0009	B209	1	00.00	1	1	N Y	1 2	9711 A21	000000000.00	000004010.00
0010	B211	1	00.00	1	1	N Y	1 2	9711 A59	000000000.00	000000187.00
0011	B211	1	00.00	1	1	N Y	1 2	9711 A59	000000000.00	000000014.00

NM4213720101

Form GM

Page	Waste	Codes	
0001	D003	D005	D008
0002	D001	D018	
0003	D001	D018	
0004	D001	F003	
0005	D003		
0006	D001		
0007	D001		
0008	D007		
0009	D001		
0010	D001		
0011	D001		

NM4213720101

Form GM Off-Site Shipments

Page	System	EPA ID	Qty	Availability
	Code	Shipped to	Shipped	code
0002	M141	TXD046844700	000001509.00	1
0003	M141	TXD046844700	000001350.00	1
0004	M141	TXD046844700	000000046.00	1
0005	M141	TXD046844700	000000013.00	1
0006	M141	TXD046844700	000000111.00	1
0007	M141	TXD000719518	000000467.00	1
0008	M141	TXD074196338	000000029.00	1
0009	M141	TXD074196338	000004010.00	1
0010	M141	TXD074196338	000000187.00	1
0011	M141	TXD074196338	000000014.00	1

NM4213720101

Form GM On-Site Treatment

Page	System	Qty
	Code	Treated
0001	M125	000000235.24

NM4213720101

Form GM Waste description

Page	Description of Waste Stream
0001	OFF-SPECIFICATION MUNITIONS (EXPLOSIVES) FROM MILITARY TRAIN
0001	ING EXERCISES.
0002	WASTE FLAMMABLE LIQUID, N.O.S. (CONTAINS BENZENE)
0003	WASTE FLAMMABLE LIQUID, N.O.S. (CONTAINS AVIATION FUEL, GASO
0003	LINE, BENZENE)
0004	WASTE FLAMMABLE LIQUID, N.O.S. (CONTAINS ACETONE, ISOPROPANO
0004	L)
0005	WASTE LITHIUM BATTERIES
0006	WASTE ISOPROPONAL
0007	WASTE CALCIUM CHLORATE
0008	HAZARDOUS WASTE SOLID, N.O.S. (CHROMIUM)
0009	WASTE PAINT RELATED MATERIAL (ENAMEL PAINT)
0010	WASTE FLAMMABLE LIQUID, N.O.S. (CONTAINS GASOLINE)
0011	WASTE FLAMMABLE LIQUID, N.O.S. (PETROLEUM NAPHTHA)

NM4213720101

Form GM Comments

Site Name: USAADACENFB - _____
 McGregor Rang _____
 EPA ID Number: NM4213720101

FORM
 OI

U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 OFF-SITE
 IDENTIFICATION

A. EPA ID No. of Off-site Installation or transporter: TXD113105654
 B. Name of Off-site Installation or transporter: WHY WASTEWATER, INC.
 C. Handler Type: Generator
 X Transporter
 X TSDR
 D. Address of Off-site Installation: Street: 3350 DONIPHAN DRIVE
 City: EL PASO
 State: TX Zip: 79922 - 0000

Comments: WHY WASTEWATER RECEIVES THE WASTE MATERIAL FROM THE FORT BL

Page 00001

Site Name: USAADACENFB - _____
 McGregor Rang _____
 EPA ID Number: NM4213720101

FORM
 OI

U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 OFF-SITE
 IDENTIFICATION

A. EPA ID No. of Off-site Installation or transporter: TXD000719518
 B. Name of Off-site Installation or transporter: DISPOSAL SYSTEMS, INC.
 C. Handler Type: Generator
 X Transporter
 X TSDR
 D. Address of Off-site Installation: Street: 2525 BATTLEGROUND ROAD
 City: DEER PARK
 State: TX Zip: 77536 - 0000

Comments:

Page 00002

Site Name: USAADACENFB - _____
 McGregor Rang _____
 EPA ID Number: NM4213720101

FORM
 OI

U.S. ENVIRONMENTAL
 PROTECTION AGENCY
 1999 Hazardous Waste Report
 OFF-SITE
 IDENTIFICATION

A. EPA ID No. of Off-site Installation or transporter: TXD046844700
 B. Name of Off-site Installation or transporter: CHEMICAL RECLAMATION SERVICES
 C. Handler Type: Generator
 X Transporter
 X TSDR
 D. Address of Off-site Installation: Street: 405 POWELL STREET
 City: AVALON
 State: TX Zip: 46623 - 0000

Comments:

Page 00003

Site Name: USAADACENFB - _____ McGregor Rang _____ EPA ID Number: NM4213720101	FORM OI ----	U.S. ENVIRONMENTAL PROTECTION AGENCY 1999 Hazardous Waste Report OFF-SITE IDENTIFICATION
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A. EPA ID No. of Off-site Installation or transporter: CAD982513699	B. Name of Off-site Installation or transporter: ENVIRONMENTAL DYNAMICS, INC.
C. Handler Type: Generator X Transporter TSDR	D. Address of Off-site Installation: Street: City: State: Zip: - 0000



Comments:

Page 00004

Site Name: USAADACENFB - _____ McGregor Rang _____ EPA ID Number: NM4213720101	FORM OI ----	U.S. ENVIRONMENTAL PROTECTION AGENCY 1999 Hazardous Waste Report OFF-SITE IDENTIFICATION
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A. EPA ID No. of Off-site Installation or transporter: TXR000013714	B. Name of Off-site Installation or transporter: EMET TRANSPORTATION
C. Handler Type: Generator X Transporter TSDR	D. Address of Off-site Installation: Street: City: State: Zip: - 0000



Comments:

Page 00005

Site Name: USAADACENFB - _____ McGregor Rang _____ EPA ID Number: NM4213720101	FORM OI ----	U.S. ENVIRONMENTAL PROTECTION AGENCY 1999 Hazardous Waste Report OFF-SITE IDENTIFICATION
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A. EPA ID No. of Off-site Installation or transporter: TXD074196338	B. Name of Off-site Installation or transporter: ELTEX CHEMICAL
C. Handler Type:	D. Address of Off-site Installation: Street: 4050 HOMESTEAD ROAD



X	Generator				
X	Transporter	City:	HOUSTON		
X	TSDR	State:	TX	Zip:	77028 - 0000
Comments:					
Page 00006					

Site Name: USAADACENFB - _____
McGregor Rang _____
EPA ID Number: NM4213720101

FORM
GM

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

Sec. I | A. Waste Description:
OFF-SPECIFICATION MUNITIONS (EXPLOSIVES) FROM MILITARY TRAIN
ING EXERCISES.

B. EPA hazardous waste codes:
D003 D005 D008

C. State hazardous
waste codes:

D. SIC Code: 9711 E. Origin Code: 1 Sys Type: M F. Source Code: A 57 G. Point of Measurement: 1 H. Form code: B 315 I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
000000235.24 B. Unit Of Measure: 1
Density: 00.00
LB/GAL(1)sg(2) : 1

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

On-site System 1		On-site System 2	
System	Quantity T/D/R in	System	Quantity T/D/R in
Type: M 125	1999: 000000235.24	Type: M	1999:

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

B. EPA ID No. shipped to	C. System Type	D. Availability Code	E. Qty shipped in 1999
Site 1	M		
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: ON-SITE PROCESS SYSTEM: OPEN DETONATION OF WASTE MUNITIONS.
RCRA PERMIT NUMBER NM4213720101-01

Site Name: USAADACENFB - _____
 McGregor Rang _____
 EPA ID Number: NM4213720101

FORM
 GM

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

Sec. I | A. Waste Description:
 WASTE FLAMMABLE LIQUID, N.O.S. (CONTAINS BENZENE)

B. EPA hazardous waste codes: D001 D018 | C. State hazardous waste codes:

D. SIC Code: 9711 | E. Origin Code: 1 Sys Type: M | F. Source Code: A 59 | G. Point of Measurement: 1 | H. Form code: B 211 | I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999: 000001509.00 | 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 Type: M	Quantity T/D/R in 1999:	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	TXD046844700	M 141	1	000001509.00
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: SOURCE CODE A59: CONTAMINATED FUEL FROM VEHICLE MAINTENANCE ACTIVITIES



Site Name: USAADACENFB - _____
 McGregor Rang _____
 EPA ID Number: NM4213720101

FORM
 GM

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

Sec. I | A. Waste Description:
 WASTE FLAMMABLE LIQUID, N.O.S. (CONTAINS AVIATION FUEL, GASO
 LINE, BENZENE)

B. EPA hazardous waste codes: D001 D018 | C. State hazardous waste codes:

D. SIC Code: 9711 | E. Origin Code: 1 Sys Type: M | F. Source Code: A 59 | G. Point of Measure- ment: 1 | H. Form code: B 211 | I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999: 000001350.00 | 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
Quantity T/D/R in	Quantity T/D/R in
Type: M	Type: M
1999:	1999:

Sec. III | A. Was any of this waste shipped off-site in 1999? [Y]
 B. EPA ID No. shipped to: TXD046844700 | C. System Type: M 141 | D. Availability Code: 1 | E. Qty shipped in 1999: 000001350.00

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: SOURCE CODE A59: CONTAMINATED FUEL FROM VEHICLE MAINTENANCE ACTIVITIES

Site Name: USAADACENFB - _____
McGregor Rang _____
EPA ID Number: NM4213720101

FORM
GM

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

Sec. I | A. Waste Description:
WASTE FLAMMABLE LIQUID, N.O.S. (CONTAINS ACETONE, ISOPROPANO
L)

B. EPA hazardous waste codes:
D001 F003

C. State hazardous
waste codes:

D. SIC Code: 9711 E. Origin Code: 1 Sys Type: M F. Source Code: A 94 G. Point of Measure-ment: 1 H. Form code: B 203 I. RCRA/Rad Mix: 2

Sec. II | A. Quantity Generated in 1999:
000000046.00 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
Quantity T/D/R in	Quantity T/D/R in
Type: M	Type: M
1999:	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	000000046.00
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: USAADACENFB - _____
 McGregor Rang _____
 EPA ID Number: NM4213720101

FORM
 GM

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

Sec. I | A. Waste Description:
 WASTE LITHIUM BATTERIES

B. EPA hazardous waste codes:
 D003

C. State hazardous waste codes:

D. SIC Code: 9711 E. Origin Code: 1 F. Source Code: A 55 G. Point of Measurement: 1 H. Form code: B 309 I. RCRA/Rad Mix: 2

Sys Type: M

Sec. II | A. Quantity Generated in 1999:
 000000013.00

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 1999:	System	Quantity T/D/R in 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	000000013.00
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: USAADACENFB - _____
 McGregor Rang _____
 EPA ID Number: NM4213720101

FORM
 GM

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

Sec. I | A. Waste Description:
 _____ | WASTE ISOPROPONAL

B. EPA hazardous waste codes:
 D001

C. State hazardous
 waste codes:

D. SIC	E. Origin	F. Source	G. Point of	H. Form	I. RCRA/Rad
Code:	Code: 1	Code: A 94	Measure-	code:	Mix: 2
9711	Sys Type: M		ment: 1	B 203	

Sec. II	A. Quantity Generated in 1999:	B. Unit Of Measure:	1
_____	000000111.00	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.	C. System	D. Availability	E. Qty shipped in
	shipped to	Type	Code	1999
Site 1	TXD046844700	M 141	1	000000111.00
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: USAADACENFB - _____
McGregor Rang _____
EPA ID Number: NM4213720101

FORM
GM

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

Sec. I | A. Waste Description:
WASTE CALCIUM CHLORATE

B. EPA hazardous waste codes:
D001

C. State hazardous
waste codes:

D. SIC E. Origin F. Source G. Point of H. Form I. RCRA/Rad
Code: Code: 1 Code: A 94 Measure- code: Mix: 2
9711 Sys Type: M ment: 1 B 119

Sec. II | A. Quantity Generated in 1999: B. Unit Of Measure: 1
000000467.00 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.	C. System	D. Availability	E. Qty shipped in	
shipped to	Type	Code	1999	
Site 1	TXD000719518	M 141	1	000000467.00
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: FORM CODE B119: CALCIUM CHLORATE

Site Name: USAADACENFB - _____
 McGregor Rang _____
 EPA ID Number: NM4213720101

FORM
 GM

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

Sec. I | A. Waste Description:
 HAZARDOUS WASTE SOLID, N.O.S. (CHROMIUM)

B. EPA hazardous waste codes:
 D007

C. State hazardous
 waste codes:

D. SIC Code: 9711	E. Origin Code: 1 Sys Type: M	F. Source Code: A 91	G. Point of Measure- ment: 1	H. Form code: B 310	I. RCRA/Rad Mix: 2
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Sec. II A. Quantity Generated in 1999: 000000029.00	B. Unit Of Measure: 1 Density: 00.00 LB/GAL(1)sg(2) : 1
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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	000000029.00
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: USAADACENFB - _____
 McGregor Rang _____
 EPA ID Number: NM4213720101

FORM
 GM

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

Sec. I | A. Waste Description:
 WASTE PAINT RELATED MATERIAL (ENAMEL PAINT)

B. EPA hazardous waste codes:
 D001

C. State hazardous
 waste codes:

D. SIC Code: 9711	E. Origin Code: 1 Sys Type: M	F. Source Code: A 21	G. Point of Measure- ment: 1	H. Form code: B 209	I. RCRA/Rad Mix: 2
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Sec. II A. Quantity Generated in 1999: 000004010.00	B. Unit Of Measure: 1 Density: 00.00 LB/GAL(1)sg(2) : 1
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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.	C. System	D. Availability	E. Qty shipped in
	shipped to	Type	Code	1999
Site 1	TXD074196338	M 141	1	000004010.00
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: USAADACENFB - _____
McGregor Rang _____
EPA ID Number: NM4213720101

FORM
GM

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

Sec. I | A. Waste Description:
WASTE FLAMMABLE LIQUID, N.O.S. (CONTAINS GASOLINE)

B. EPA hazardous waste codes:
D001

C. State hazardous
waste codes:

D. SIC Code:	E. Origin Code:	F. Source Code:	G. Point of Measure-ment:	H. Form code:	I. RCRA/Rad Mix:
9711	Sys Type: M	A 59	1	B 211	2

Sec. II | A. Quantity Generated in 1999: 000000187.00
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
TXD074196338	M 141	1	000000187.00
Site 1	M		
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: SOURCE CODE A59: CONTAMINATED FUEL FROM VEHICLE MAINTENANCE
ACTIVITIES

Site Name: USAADACENFB - _____
 McGregor Rang _____
 EPA ID Number: NM4213720101

FORM
 GM

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

Sec. I | A. Waste Description:
 WASTE FLAMMABLE LIQUID, N.O.S. (PETROLEUM NAPHTHA)

B. EPA hazardous waste codes:
 D001

C. State hazardous
 waste codes:

D. SIC Code:	E. Origin Code: 1	F. Source Code: A 59	G. Point of Measure-ment: 1	H. Form code: B 211	I. RCRA/Rad Mix: 2
9711	Sys Type: M				

Sec. II A. Quantity Generated in 1999:	B. Unit Of Measure: 1
000000014.00	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	000000014.00
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]

NM4213720101 USAADACENFB - McGregor Range Camp 02-24-2000 ON 02-29-2000
 . REPORT TOTALS FOR USAADACENFB - McGregor Range Camp 02-24-2000 IN TONS

TOTAL GENERATED (GM) = 3.98562
 TOTAL RECEIVED (WR) = 0
 TOTAL RECEIVED (GM) = 0
 TOTAL SHIPPED (GM) = 3.868
 TOTAL TREATED (GM) = .11762
 TOTAL UI,POTW,& NPDES = 0
 TOTAL RCRA GENERATION = 3.98562

. RCRA WASTE TONS GENERATED ON-SITE BY WASTE FORM (TYPE)

FORM CODE		TONS GENERATED
B119	Other inorganic liquids (Specify in Commen	.2335
B203	Nonhalogenated solvent (D001,F003,F004,etc	.0785
B209	Organic paint, ink, lacquer, or varnish	2.005
B211	Paint thinner or petroleum distillates	1.53
B309	Batteries or battery parts, casings, cores	.0065
B310	Spent inorganic solid filters or adsorbent	.0145
B315	Other reactive salts/chemicals	.1176

. RCRA WASTE TONS GENERATED ON-SITE BY WASTE SOURCE

SOURCE CODE		TONS GENERATED
A21	Painting	2.005
A55	Filter/Battery replacement	.0065
A57	Discarding off-spec material	.1176
A59	Other production-derived one-time and inter	1.53
A91	Clothing and personal protective equipment	.0145
A94	Laboratory wastes (origin = 1)	.312

. RCRA TONS TREATED AND RCRA EFFLUENTS BY ON-SITE TREATMENT SYSTEM
 TONS TREATED FROM GM OR WR - EFFLUENTS ON FORM GM WITH ORG = 5

SYSTEM	TREATED	EFFLUENT
M125 Other treatment (Specify in Comments)	.1176	0

. RCRA WASTE TONS SHIPPED TO OFFSITE TREATMENT SYSTEMS

SYSTEM	TONS SHIPPED
M141 Transfer facility storage, waste was	3.868