	LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY
	RCRA SUBTITLE C SITE IDENTIFICATION FORM (2014)
SEND COMPLETED FORM TO:	Louisiana Department of Environmental Quality Office of Environmental Services  Public Participation and Permit Support Division  PO Box 4313, Baton Rouge, LA 70821
1. Reason for Submittal  MARK ALL BOX(ES) THAT APPLY	Reason for Submittal:  ☐ To provide an Initial Notification (first time submitting site identification information / to obtain an EPA ID number for this location) ☐ To provide Subsequent Notification of Regulated Waste Activity (to update site identification information). ☐ As a component of a First RCRA Hazardous Waste Part A Permit Application. ☐ As a component of a Revised RCRA Hazardous Waste Part A Permit Application (Amendment #). ☒ As a component of the Hazardous Waste Report. (If marked, see sub-bullet below) ☒ Site was a TSD facility and/or generator of >1,000 kg of hazardous waste, >1 kg of acute hazardous waste, or >100 kg of acute hazardous waste spill cleanup in one or more months of the report year (or State equivalent LQG regulations)
2. Site EPA ID Number	EPA ID Number: LAD981055791
3. Site Name	Name: CLEAN HARBORS OF COLFAX
4. Site Location Information	Street Adress: 3763 HIGHWAY 471 City, Town, or Village: COLFAX County: LA043 State: LA Country Zip Code: 71417
5. Site Land Type	☑ Private □ County □ District □ Federal □ Indian □ Municipal □ State □ Other
6. NAICS Code(s) for the Site	A. 562211 B. C. D.
7. Site Mailing Address	Street or P. O. Box: 3763 HIGHWAY 471 City, Town, or Village: COLFAX State: LA Country: Zip Code: 71417
8. Site Contact Person	First Name: JERRY MI: L Last Name: MCPHERON  Title: GENERAL MANAGER  Street or P. O. Box: 3763 HIGHWAY 471 City, Town, or Village: COLFAX State: LA Country: US Zip Code: 71417  Email: mcpheron.jerry@cleanharbors.com Phone: 3186273443 Ext: Fax:
9. Operator and Legal Owner of the Site	A. Name of Site's Owner: CLEAN HARBORS OF COLFAX  Type:  Private  County  District  Federal  Indian  Municipal  State  Other  Street or P. O. Box: 3763 HIGHWAY 471 City, Town, or Village: COLFAX State: LA  Country:  Zip Code: 71417  B. Name of Site's Operator: CLEAN HARBORS OF COLFAX Type:  Private  County  District  Federal  Indian  Municipal  State  Other

#### PA ID Number: LAD981055791

2 20 7 5 50	e of Regulated \ k "Yes" or "No"		of the date submitting	the form); com	plet	te any additional boxes as instructed.
A. Hazardo	ous Waste Activ	ities; Complete all parts 1-7.				
Y⊠ N□ 1		Hazardous Waste e only one of the following -	a, b, or c.	Y□N⊠	5.	Transporter of Hazardous Waste If Yes, mark all that apply.
	X a. LQG:	Generates, in any calendar	month, 1,000			a. Transporter
		kg/mo (2,200 lbs./mo.) or m				☐ b. Transfer Facility (at your site)
		waste; or Generates, in any accumulates at any time, m (2.2 lbs./mo) of acute hazar Generates, in any calendar accumulates at any time, m (220 lbs./mo) of acute haza	ore than 1 kg/mo dous waste; or month, or ore than 100 kg/mo	Y□N⊠	6.	Treater, Storer, or Disposer of Hazardous Waste (at your site) Note: A hazardous waste permit is required for this activity.
	□ b. SQG:.	100 to 1,000 kg/mo (220 - 2 of non-acute hazardous wa		Y□ N⊠	7.	Recycler of Hazardous Waste (at your site)
	C. CESQG:	Less than 100 kg/mo (220 l	bs./mo.) of	Y□N⊠	8.	Exempt Boiler and/or Industrial Furnace If Yes, mark each that applies.
	If "Voe" ob	ove, indicate other generator				a. Small Quantity On-site Burner Exemption
Y□ N⊠ 2	Short-Term G	enerator (generate from a sh t and not from on-going proce	ort-term or			<ul> <li>b. Smelting, Melting, and Refining Furnace Exemption</li> </ul>
	"Yes", provide	e an explanation in the Comm	nents	Y□ N⊠	9.	Underground Injection Control
Y□ N⊠ 3	B. United States	Importer of Hazardous Wast	е	VIT NIV	40	Receives Hazardous Waste from Off-site
Y NX 4	Mixed Waste	(hazardous and radioactive)	Generator	1	10.	Noccives inizardous viaste from Off-Site
B. Univers	al Waste Activit	ies; Complete all parts 1-2.		C. Used O	il Ac	ctivities; Complete all parts 1-4.
Y□ N⊠	(accumula regulation types of u	antity Handler of Universal W ate 5,000kg or more) [refer to as to determine what is regul miversal waste managed at y mark all boxes that apply:	o your State lated]. Indicate	Y□N⊠		. Used Oil Transporter If Yes, mark each that applies.  a. Transporter  b. Transfer Facility
	6.00		П	Y□N⊠	2	. Used Oil Processor and/or Re-refiner
	a. Batterie b. Pesticio			1	r	If Yes, mark each that applies.  a. Processor
					i i	b. Re-refiner
	d. Lamps	containing equipment		Y NX		Off-Specification Used Oil Burner
	e. Other (s	enecify)			3	. On-Specification osed Oil Burner
	f. Other (s	11.18° P		Y NX	4	. Used Oil Fuel Marketer  If Yes, mark each that applies,
	g. Other (s	The state of the s				a. Marketer Who Directs Shipment of     Off-Specification Used Oil to Off-Specification
Y⊠ N□		on Facility for Universal Was azardous waste permit may b				Used Oil Burner  b. Marketer Who First Claims the Used Oil Meets

EPA	ID Number: LAD981055791
D.	Eligible Academic Entities with Laboratories-Notification for opting into or withdrawing from managing laboratory hazardous wastes pursuant to 40 CFR Part 262 Subpart K
	You must check with your State to determine if you are eligible to manage laboratory hazardous wastes pursuant to 40 CFR Part 262 Subpart K
	<ol> <li>Opting into or currently operating under 40 CFR Part 262 Subpart K for the management of hazardous wastes in laboratories</li> <li>See the item-by-item instructions for definitions of types of eligible academic entities. Mark all that apply:</li> </ol>
	□ a. College or University
	□ b. Teaching Hospital that is owned by or has a formal written affiliation agreement with a college or university
	☐ c. Non-profit Institute that is owned by or has a formal written affiliation agreement with a college or university
	2. Withdrawing from 40 CFR Part 262 Subpart K for the management of hazardous wastes in laboratories
11.	Description of Hazardous Wastes
A. W	aste 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.  D004, D005, D006, D007, D008, D009, D010, D011, K044, K045, K046
B. W	aste 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 more spaces are needed for waste codes.

EPA ID Number: LAD981055791 12. Notification of Hazardous Secondary Material (HSM) Activity Y□ N⊠ Are you notifying under 40 CFR 260.42 that you will begin managing, are managing, or will stop managing hazardous secondary material under 40 CFR 261.2(a)(2)(ii), 40 CFR 261.4(a)(23), (24), or (25)? If "Yes", you must fill out the Addendum to the Site Identification Form: Notification for Managing Hazardous Secondary Material. 13. Comments LAB 14. 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. Date Signed Signature of Operator, Owner, or an Name and Official Title (type or print) **Authorized Representative** (mm/dd/yyyy) 02/24/2015 JERRY MCPHERON, GENERAL MANAGER

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

SEC.	A. Waste description HAZARDOUS W	e description ARDOUS WASTE SOLID NOS BARIUM LEAD					
a. a. v. v.	I zardous waste code D008 D011			C. State hazardou	s waste code		
4.2	code G61 ement method or source code G25		E. Form code W002	F. Quantity generation 0.0  UOM Poly Density 0.0	unds	G. Waste minization code	
SEC.	Was any of this waste	managed on site? UE TO ON-SITE PRO	OCESS SYSTEM 1	☑ 2. No (S	KIP TO SEC.3)		
		On-site manage	ment method code	Total quantity 2014	r treated, disposed, or recycled	On-site in	
SEC.	A. Was any of this wa		2014 for treatment, dis		DRM IS COMPLETE)		
	B. EPA ID No. of facility to which waste was shipped		C. Off-site management method code shipped to		D. Total quantity shipped in 2014		
SITE 1	OKD0654383	76	H132			68,747.25	
Commen	ts:						

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

SEC.	A. Waste description HAZARDOUS W	/ASTE SOLID NOS	BARIUM SILVER			
B. EPA haz D005 D	rardous waste code 0011			C. State hazardous	s waste code	
	code G61 ement method r source code G25		E. Form code W002	F. Quantity genera 0.0  UOM Pou Density 0.0	unds	G. Waste minization code X
SEC.	Was any of this waste	e managed on site? UE TO ON-SITE PRO	OCESS SYSTEM 1	☑ 2. No (SI	KIP TO SEC.3)	
		On-site manage	ement method code	Total quantity 2014	treated, disposed, or recycled C	On-site in
SEC.	A. Was any of this wa		n 2014 for treatment, dis		DRM IS COMPLETE)	
	B. EPA ID No. o waste was sh		C. Off-site mana	agement method d to	D. Total quantity shippe	ed in 2014
SITE 1	OKD0654383	76	H132			137,494.50
Campia						
Comment	S:					

Instructions: Please see the detailed instructions begining of the instructions and forms booklet before completing this form

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WASTE GENERATION AND MANAGEMENT

B. EPA haz D005 [	zardous waste code 0007			C. State hazardous w	raste code	
	code G61 ement method r source code G25		E. Form code W002	F. Quantity generate 0.0  UOM Pound Density 0.00		G. Waste minization code X
SEC.	Was any of this waste ☐ 1. Yes (CONTINU		OCESS SYSTEM 1	☑ 2. No (SKIF	TO SEC.3)	
	On-sit		ement method code	Total quantity treated, disposed, or recycled On-site in 2014		
SEC.	A. Was any of this was		n 2014 for treatment, dis		M IS COMPLETE)	
	B. EPA ID No. of waste was shi		C. Off-site man	agement method d to	D. Total quantity shippe	ed in 2014

H132

Comments:

SITE 1

OKD065438376

68,747.25

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

SEC.	A. Waste description HAZARDOUS V	VASTE SOLID NO	S ARSENIC CADMIUI	M		
	zardous waste code K044 K045 K046			C. State hazardous	s waste code	
	code G23 ement method r source code G25		E. Form code W310	F. Quantity general 2749.9  UOM Pour Density 0.0	unds	G. Waste minization code X
SEC.	Was any of this waste	e managed on site? IUE TO ON-SITE PR	OCESS SYSTEM 1	☑ 2. No (SI	KIP TO SEC.3)	
		On-site manag	ement method code	Total quantity 2014	treated, disposed, or recycled C	On-site in
SEC.	A. Was any of this wa		n 2014 for treatment, dis		DRM IS COMPLETE)	
	B. EPA ID No. o	f facility to which	C. Off-site mana	agement method d to	D. Total quantity shippe	ed in 2014
SITE 1	OKD0654383	376	H132			2,749.89
Comment	s:					
- viiiiieiii						

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

SEC.	A. Waste description HAZARDOUS W	ASTE SOLID NOS	SLEAD			
	I ardous waste code 044 K045 K046			C. State hazardous	s waste code	
	ment method source code G25		E. Form code W310	F. Quantity general 4124.8  UOM Pour Density 0.00	unds	G. Waste minization code X
SEC.	Was any of this waste	e managed on site? UE TO ON-SITE PR	OCESS SYSTEM 1	☑ 2. No (SI	KIP TO SEC.3)	
		On-site manage	ement method code	Total quantity 2014	treated, disposed, or recycled	On-site in
SEC.	A. Was any of this wa		n 2014 for treatment, dis		DRM IS COMPLETE)	
	B. EPA ID No. o		C. Off-site mana	agement method d to	D. Total quantity ship	ped in 2014
SITE 1	OKD0654383	376	H132			4,124.84
Comment	s:					

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

SEC.	A. Waste description HAZARDOUS W	ASTE SOLID NOS				
B. EPA haz D005 [	I zardous waste code 0008			C. State hazardous	s waste code	
	code G61 ement method r source code G25		E. Form code W310	F. Quantity general 0.0  UOM Pour Density 0.0	unds	G. Waste minization code
SEC.	Was any of this waste		OCESS SYSTEM 1	☑ 2. No (SI	KIP TO SEC.3)	
		On-site manage	ement method code	Total quantity 2014	treated, disposed, or recycled	On-site in
SEC.	A. Was any of this was		n 2014 for treatment, dis	A CONTRACTOR OF THE PROPERTY O	DRM IS COMPLETE)	
	B. EPA ID No. of waste was shi		C. Off-site mand	agement method d to	D. Total quantity shipp	ped in 2014
SITE 1	ALD00062246	ALD000622464				68,747.25
					1	
Comment	ts:					

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

SEC.	A. Waste description HAZARDOUS W	ASTE SOLID NOS				
and the second	I zardous waste code 0007 D008			C. State hazardous	s waste code	
	code G61 ement method r source code G25		E. Form code W310	F. Quantity genera 0.0  UOM Pou Density 0.0	unds	G. Waste minization code
SEC.	Was any of this waste		OCESS SYSTEM 1	☑ 2. No (SI	KIP TO SEC.3)	
	On-site managen		ement method code	nent method code Total quantity treated, disposed, or r 2014		I On-site in
SEC.	A. Was any of this wa 図 1 Yes (CONTINU		n 2014 for treatment, dis		DRM IS COMPLETE)	
	B. EPA ID No. of waste was sh		C. Off-site man	agement method d to	D. Total quantity ship	ped in 2014
SITE 1	ALD000622464		H132	H132		68,747.25
Comment	ts:					

Instructions: Please see the detailed instructions begining of the instructions and forms booklet before completing this form

LABEL OR ENTER

Comments:

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WASTE GENERATION AND MANAGEMENT

SEC.	A. Waste description HAZARDOUS WA	ASTE SOLID NOS	BARIUM LEAD			
	I zardous waste code D005 D006 D007 D008	D009 D010 D011		C. State hazardous	s waste code	
	code G61 ement method or source code G25		E. Form code W310	F. Quantity genera 0.0  UOM Pou Density 0.0	unds	G. Waste minization code X
SEC.	Was any of this waste i ☐ 1. Yes (CONTINU		OCESS SYSTEM 1	☑ 2. No (Sh	KIP TO SEC.3)	
		On-site manage	ment method code	Total quantity 2014	treated, disposed, or recycled O	n-site in
SEC.	A. Was any of this was   ☑ 1 Yes (CONTINUI		2014 for treatment, di		DRM IS COMPLETE)	
	B. EPA ID No. of t waste was ship		C. Off-site man code shippe	agement method d to	D. Total quantity shippe	d in 2014
SITE 1	ALD00062246	4	H132			274,989.00

EPA Form 8700-13 A/B (Revised 09/2011), Submit Date: 02/26/2015

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

SEC.	A. Waste description HAZARDOUS W	ASTE SOLID NOS	S BARIUM SELENIUM	М		
B. EPA haz D005 [	I zardous waste code 0010			C. State hazardous	s waste code	
	code G61 ement method r source code G25		E. Form code W310	F. Quantity general 0.0  UOM Pour Density 0.0	unds	G. Waste minization code X
SEC.	Was any of this waste		OCESS SYSTEM 1	☑ 2. No (Sł	KIP TO SEC.3)	
		On-site manage	ement method code	Total quantity 2014	treated, disposed, or recycled C	n-site in
SEC.	A. Was any of this was		n 2014 for treatment, dis		ORM IS COMPLETE)	
	B. EPA ID No. of waste was shi		C. Off-site man code shippe	agement method d to	D. Total quantity shippe	ed in 2014
SITE 1 ALD000622464		64	H132			68,747.25
Comment	ts:					

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

SEC.	A. Waste description HAZARDOUS W	ASTE SOLID NOS	BARIUM SILVER					
B. EPA haz D005 [	I zardous waste code 0011			C. State hazardous	s waste	code		
	code G61 ement method r source code G25		E. Form code W310	F. Quantity general 0.0  UOM Pour Density 0.0	unds	2014	☐ 2 sg	G. Waste minization code X
SEC.	Was any of this waste	managed on site? JE TO ON-SITE PR	OCESS SYSTEM 1	☑ 2. No (SI	KIP TO	SEC.3)		
		On-site manage	ement method code	Total quantity 2014	treated	d, disposed, or r	recycled Or	n-site in
SEC.	A. Was any of this wa 図 1 Yes (CONTINU		n 2014 for treatment, dis		DRM IS	COMPLETE)		
	B. EPA ID No. of waste was sh		C. Off-site man	agement method d to	1	D. Total quant	ity shipped	d in 2014
SITE 1	ALD00062246	54	H132					68,747.25
Comment	ts:							

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

SEC.	A. Waste description HAZARDOUS W	ASTE SOLID NOS	BARIUM			
B. EPA haz D005 [	zardous waste code D011			C. State hazardous	s waste code	
	code G61 ement method r source code G25		E. Form code W310	F. Quantity general 0.0  UOM Pour Density 0.0	unds	G. Waste minization code X
SEC.	Was any of this waste	managed on site? JE TO ON-SITE PRO	OCESS SYSTEM 1	☑ 2. No (SI	KIP TO SEC.3)	
		On-site manage	ment method code	Total quantity 2014	treated, disposed, or recycled Or	n-site in
SEC.	A. Was any of this wa 図 1 Yes (CONTINU		2014 for treatment, di		DRM IS COMPLETE)	
	B. EPA ID No. of waste was sh		C. Off-site man	agement method	D. Total quantity shippe	d in 2014
SITE 1	ALD00062246	54	H132			206,241.75
Commen	ts:					

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

SEC.	A. Waste description HAZARDOUS W.	ASTE SOLID NOS	CADMIUM			
B. EPA ha: D005	I zardous waste code			C. State hazardous	s waste code	
	code G61 ement method r source code G25		E. Form code W310	F. Quantify general 0.0  UOM Pour Density 0.0	unds	G. Waste minization code X
SEC.	Was any of this waste ☐ 1. Yes (CONTINU	managed on site? JE TO ON-SITE PRO	CESS SYSTEM 1	☑ 2. No (SI	KIP TO SEC.3)	
		On-site manager	ment method code	Total quantity 2014	treated, disposed, or recycled C	n-site in
SEC.	A. Was any of this was		2014 for treatment, dis		DRM IS COMPLETE)	
	B. EPA ID No. of waste was shi		C. Off-site man	agement method d to	D. Total quantity shippe	ed in 2014
SITE 1	ALD00062246	64	H132			68,747.25
Commen	ts:		- A-		-1	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

SEC.	A. Waste description HAZARDOUS W	ASTE SOLID NOS	S LEAD BARIUM			
B. EPA ha: D005	I zardous waste code			C. State hazardous	s waste code	
	code G61 ement method or source code G25		E. Form code W310	F. Quantity general 0.0  UOM Pour Density 0.0	unds	G. Waste minization code X
SEC.	Was any of this waste ☐ 1. Yes (CONTINE		OCESS SYSTEM 1	☑ 2. No (Sł	KIP TO SEC.3)	
		On-site manage	ement method code	Total quantity 2014	treated, disposed, or recycled O	n-site in
SEC.	A. Was any of this was		n 2014 for treatment, dis		ORM IS COMPLETE)	
	B. EPA ID No. of waste was shi		C. Off-site man code shippe	agement method d to	D. Total quantity shippe	d in 2014
SITE 1	ALD00062246	64	H132			68,747.25
Commen	ts:		4		1.1	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

SEC.	A. Waste description METAL PIECES	AND ASH FROM	THERMAL TREATMI	ENT		
con act. The section	I zardous waste code D005 D006 D007 D008	D009 D010 D011		C. State hazardous	s waste code	
	code G23 ement method or source code G25		E. Form code W310	F. Quantity general 10000.0  UOM Poudensity 0.0	unds	G. Waste minization code X
SEC.	Was any of this waste ☐ 1. Yes (CONTINU		OCESS SYSTEM 1	☑ 2. No (Sł	KIP TO SEC.3)	
		On-site manage	ement method code	Total quantity 2014	treated, disposed, or recycled O	n-site in
SEC.	A. Was any of this was		a 2014 for treatment, dis		ORM IS COMPLETE)	
	B. EPA ID No. of waste was shi		C. Off-site man	agement method d to	D. Total quantity shippe	d in 2014
Commen	ts:					

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

3. EPA hazardous D003 D005 D007 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number PAD980550388	E. Quantity received in 2014 160.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129
WAST 1.2  A. Description of ARTICLES EXPLOSIV hazardous waste	E NOS LEAD AZIDE BARIUMNITRATE	
3. EPA hazardous D003 D005 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number PAD980550388	E. Quantity received in 2014 129.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code
WAST 1.3  A. Description of CARTRIDGES POWER hazardous waste	R DEVICE	
B. EPA hazardous D003 D005 D007 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number PAD980550388	E. Quantity received in 2014 52.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code
Comments:		
1-1: Thermal treatment		
1-2: Thermal treatment		
1-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

PAD980550388 46.0  F. UOM Density 0.00 G. Form code W405 H. Management method H129  WAST 2.2 A Description of hazardous waste code  B. EPA hazardous D003 D005 D008  Waste code  C. State hazardous waste code  D. Off-site handler EPA ID number PAD980550388 E. Quantity received in 2 PAD980550388  A. Description of Pounds Density 0.00 G. Form code W405 H129  WAST 2.3 A Description of hazardous waste code  D. Off-site handler EPA ID number PAD980550388  B. EPA hazardous PATICLES EXPLOSIVE NOS ARTICLES PA506 hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number PAD996844311  E. Quantity received in 2 PAD996844311  E. Quantity received in 2 PAD996844311  F. UOM Density 0.00 G. Form code H. Management method Pounds  D. Off-site handler EPA ID number PAD996844311  E. Quantity received in 2 PAD996844311  E. Quantity received in 2 PAD996844311  F. UOM Density 0.00 G. Form code H. Management method H129  Comments:  2-1: Thermal treatment  2-2: Thermal treatment	WAST 2.1  A. Description of DETONATORS FOR AN hazardous waste	MMUNITION	
PAD980550388 46.0  F. UOM Density 0.00 G. Form code W405 H. Management method H129  WAST 2.2 A. Description of hazardous waste code  B. EPA hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number PAD980550388 E. Quantity received in 2 PAD980550388 P. Douglast P. UOM Density 0.00 G. Form code W405 P. UOM Density 0.00 G. Form code W405 P. UOM Density 0.00 G. Form code W405 P. UOM Density 0.00 G. Form code P. UOM Density 0.00 G. Form code P. UOM Density 0.00 G. Form code W405 P. UOM Density 0.00 G. Form code H129  WAST 2.3 A. Description of PATICLES EXPLOSIVE NOS ARTICLES PA506 PAD996844311 E. Quantity received in 2 PAD996844311 E. Quantity received in 2 PAD996844311 E. Quantity received in 2 PAD996844311 P. UOM Density 0.00 G. Form code P. PAD996844311 E. Quantity received in 2 PAD996844311 P. UOM Pounds 1 lbs/gal 2 sg W319 H. Management method H129  Comments:  2-1: Thermal treatment 2-2: Thermal treatment			
Pounds	C. State hazardous waste code	And the second of the second o	E. Quantity received in 2014 46.00
hazardous waste  B. EPA hazardous D003 D005 D008  B. EPA hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number PAD980550388  F. UOM Density 0.00 G. Form code H. Management method Pounds  A. Description of ARTICLES EXPLOSIVE NOS ARTICLES PA506 hazardous waste  B. EPA hazardous D003 D005 D008  B. EPA hazardous waste code  D. Off-site handler EPA ID number PAD096844311  E. Quantity received in 2 PAD096844311  F. UOM Density 0.00 G. Form code H. Management method PAD096844311  F. UOM Density 0.00 G. Form code H. Management method H129  Comments:  2-1: Thermal treatment		The state of the s	H. Management method code H129
C. State hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number PAD980550388  E. Quantity received in 2 2,002.0  F. UOM Density 0.00 G. Form code W405  WA05  WAST 2.3  A. Description of hazardous waste  B. EPA hazardous D003 D005 D008  Waste code  D. Off-site handler EPA ID number PAD096844311  E. Quantity received in 2 2,002.0  H. Management method H129  D. Off-site handler EPA ID number PAD096844311  E. Quantity received in 2 2,002.0  G. Form code W405  H. Management method PAD096844311  F. UOM Density 0.00  Pounds Density 0.00  Pounds Density 0.00  Pounds Density 0.00  Pounds Teatment  2-1: Thermal treatment  2-2: Thermal treatment	WAST   hazardous		
PAD980550388 2,002.0  F. UOM Density 0.00 G. Form code W405 H. Management method H129  WAST 2.3 A. Description of hazardous waste code  B. EPA hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number PAD096844311  F. UOM Density 0.00 G. Form code H. Management method H129  Comments:  2-1: Thermal treatment  2-2: Thermal treatment	F 177 F 177 F 177		
Pounds	C. State hazardous waste code		E. Quantity received in 2014 2,002.00
hazardous waste  B. EPA hazardous D003 D005 D008  Waste code  C. State hazardous waste code  D. Off-site handler EPA ID number PAD096844311  F. UOM Density 0.00 Pounds 0 1 lbs/gal 0 2 sg  Comments:  2-1: Thermal treatment  2-2: Thermal treatment	5		H. Management method code H129
waste code  C. State hazardous waste code  D. Off-site handler EPA ID number PAD096844311  F. UOM Density 0.00 Pounds  Comments:  2-1: Thermal treatment  2-2: Thermal treatment	WAST hazardous	NOS ARTICLES PA506	
PAD096844311 47.0  F. UOM Density 0.00 G. Form code H. Management method Pounds U1 lbs/gal 2 sg W319 H129  Comments:  2-1: Thermal treatment 2-2: Thermal treatment			
Pounds	C. State hazardous waste code		E. Quantity received in 2014 47.00
2-1: Thermal treatment 2-2: Thermal treatment	3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	- PARTER 250 T	H. Management method code H129
2-2: Thermal treatment	Comments:	=	
	2-1: Thermal treatment		
2-3: Thermal treatment	2-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

waste code  C. State hazardous waste code  D. Off-site handler EPA ID number PAD096844311  F. UOM Density 0.00 Pounds  A. Description of hazardous waste  B. EPA hazardous D003 D008 waste code  D. Off-site handler EPA ID number PAD096844311  E. Quantity received in PAD096844311  H. Management metho H129
F. UOM Density 0.00 G. Form code H. Management methor Pounds
Pounds
hazardous waste  B. EPA hazardous D003 D007 waste code  C. State hazardous waste code  D. Off-site handler EPA ID number PAD096844311  F. UOM Density 0.00 Pounds  A. Description of hazardous waste  B. EPA hazardous waste  B. EPA hazardous D003 D008 waste code  C. State hazardous waste code  D. Off-site handler EPA ID number PAD096844311  E. Quantity received in H. Management metho H129  H129  C. State hazardous waste code  D. Off-site handler EPA ID number  E. Quantity received in
C. State hazardous waste code  D. Off-site handler EPA ID number PAD096844311  F. UOM Density 0.00 G. Form code W319  WAST 3.3  A. Description of hazardous waste  B. EPA hazardous waste  D. Off-site handler EPA ID number PAD096844311  E. Quantity received in 144  H. Management methor H129  H129  WAST hazardous waste  D. Off-site handler EPA ID number  E. Quantity received in E. Quantity
PAD096844311  F. UOM Density 0.00 G. Form code W319  WAST 3.3  A. Description of DETONATORS ELECTRIC FOR BLASTING hazardous waste  B. EPA hazardous D003 D008 waste code  D. Off-site handler EPA ID number  E. Quantity received in
Pounds  A. Description of hazardous waste  B. EPA hazardous waste  C. State hazardous waste code  DETONATORS ELECTRIC FOR BLASTING  hazardous waste  DO03 D008  D. Off-site handler EPA ID number  E. Quantity received in
MAST 3.3 hazardous waste  B. EPA hazardous waste code  D. Off-site handler EPA ID number  E. Quantity received in
waste code  C. State hazardous waste code  D. Off-site handler EPA ID number  E. Quantity received in
F. UOM         Density         0.00         G. Form code         H. Management metho           Pounds         ☐ 1 lbs/gal         ☐ 2 sg         W319         H129
Comments:
3-1: Thermal treatment
3-2: Thermal treatment
3-3: Thermal treatment

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

B. EPA hazardous D003 D008 waste code  C. State hazardous waste code	D. Off-site handler EPA ID number PAD096844311	E. Quantity received in 2014
C. State hazardous waste code		and the second of the second o
		84.00
F. UOM Density 0.00 Pounds 🔲 1 lbs/gal 🔲 2 sg	G. Form code W319	H. Management method code H129
WAST 4.2  A. Description of DETONATORS NONE hazardous waste	ELECTRIC FOR BLASTING	
B. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number PAD096844311	E. Quantity received in 2014 383.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129
WAST 4.3  A. Description of FUZES DETONATING hazardous waste		
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number PAD096844311	E. Quantity received in 2014 14.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129
Comments:		
4-1: Thermal treatment		
4-2: Thermal treatment		
4-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

PAD096844311  F. UOM Density 0.00 G. Form code W405 H. Manageme H129  WAST 5.2 A. Description of hazardous waste code  B. EPA hazardous D003 D005 D008  C. State hazardous waste code  D. Off-site handler EPA ID number PAD096844311  F. UOM Density 0.00 G. Form code H. Manageme Pounds  A. Description of hazardous waste code  WAST 6. Description of hazardous waste waste D003 D005 D008  WAST 7. UOM Density 0.00 G. Form code H. Manageme H129  WAST 6. Description of hazardous waste DETONATORS NONELECTRIC FOR BLASTING hazardous waste	ceived in 2014 1,032.00 ant method code
PAD096844311  F. UOM Density 0.00 G. Form code H. Manageme H129  WAST 5.2 A. Description of hazardous waste  B. EPA hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number PAD096844311  F. UOM Density 0.00 G. Form code H. Manageme Pounds  A. Description of hazardous waste code  D. Off-site handler EPA ID number PAD096844311  F. UOM Density 0.00 G. Form code H. Manageme H129  WAST 5.3 A. Description of hazardous waste	1,032.00
Pounds	nt method code
hazardous waste  B. EPA hazardous D003 D005 D008  waste code  C. State hazardous waste code  D. Off-site handler EPA ID number PAD096844311  F. UOM Density 0.00 G. Form code W405  H. Manageme W405  WAST 5.3  A. Description of hazardous waste  B. EPA hazardous D003 D008	
waste code  C. State hazardous waste code  D. Off-site handler EPA ID number PAD096844311  F. UOM Density 0.00 G. Form code W405  Pounds  A. Description of DETONATORS NONELECTRIC FOR BLASTING hazardous waste  B. EPA hazardous D003 D008	
F. UOM Density 0.00 G. Form code H. Manageme Pounds 1 lbs/gal 2 sg W405 H129  WAST 5.3 A. Description of hazardous waste  B. EPA hazardous D003 D008	
Pounds  A. Description of hazardous waste  A. Description of DETONATORS NONELECTRIC FOR BLASTING hazardous waste  B. EPA hazardous D003 D008	158.00
WAST hazardous waste  B. EPA hazardous D003 D008	nt method code
C. State hazardous waste code  D. Off-site handler EPA ID number PAD096844311  E. Quantity re	ceived in 2014 101.00
F. UOM         Density         0.00         G. Form code         H. Manageme           Pounds         □ 1 lbs/gal         □ 2 sg         W405         H129	nt method code
Comments:	
5-1: Thermal treatment	
5-2: Thermal treatment	
5-3: Thermal treatment	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 6.1	A. Description of FUZES DETONATING hazardous waste		
B. EPA hazare waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number PAD096844311	E. Quantity received in 2014 1,388.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 6.2	A. Description of FUZES IGNITING hazardous waste		
B. EPA hazare waste code	- 111 - 111		
C. State haza	rdous waste code	D. Off-site handler EPA ID number PAD096844311	E. Quantity received in 2014 617.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 6.3	A. Description of LEAD AZIDE WETTED V hazardous waste	VITH NOT LESS THAN 20 PERCENT W	ATER OR MI
B. EPA hazare waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number PAD096844311	E. Quantity received in 2014 924.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
6-2: Then	mal treatment mal treatment mal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 7.1  A. Description of SUBSTANCES EXPLO	SIVE NOS ALCOHOL BORONBARIUM N	IITRATE
B. EPA hazardous D001 D003 D005 K044 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number PAD096844311	E. Quantity received in 2014 253.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 7.2 A. Description of SUBSTANCES EXPLO	SIVE NOS BORON BARIUMNITRATE	
B. EPA hazardous D001 D003 D005 K044 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number PAD096844311	E. Quantity received in 2014 795.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 7.3  A. Description of SUBSTANCES EXPLO	SIVE NOS BORONBARIUM NITRATE PA	APER T
B. EPA hazardous D003 D005 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number PAD096844311	E. Quantity received in 2014 143.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
Comments:		
7-1: Thermal treatment		
7-2: Thermal treatment		
7-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 8.1  A. Description of SUBSTANCES EXP hazardous waste	PLOSIVE NOS BORONBARIUM NITRATE	
B. EPA hazardous D001 D003 D005 K044 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number PAD096844311	E. Quantity received in 2014 389.00
Density 0.00 Pounds □ 1 lbs/gal □ 2 s	G. Form code W405	H. Management method code H129
WAST A. Description of SUBSTANCES EXP hazardous waste	LOSIVE NOS DEBRIS LEAD AZIDE	
B. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number PAD096844311	E. Quantity received in 2014 975.00
F. UOM Density 0.00 Pounds	G. Form code W405	H. Management method code H129
WAST 8.3  A. Description of SUBSTANCES EXP hazardous waste	LOSIVE NOS DEBRISPAPER TOWELSPAP	ER BAG
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number PAD096844311	E. Quantity received in 2014 314.00
.UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 s	G. Form code W405	H. Management method code H129
omments:		
8-1: Thermal treatment		
8-2: Thermal treatment		
8-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



#### LOUISIANA DEPARTMENT OF **ENVIRONMENTAL QUALITY**

2014 HAZARDOUS WASTE REPORT

**WASTE RECEIVED** FROM OFF SITE

Instructions: Please see the detailed instructions begining on page 27 of the instructions and forms booklet before completing this form A. Description of SUBSTANCES EXPLOSIVE NOS FILTERS LEAD AZIDE WAST hazardous 9.1 waste B. EPA hazardous D003 D008 K044 K046 waste code E. Quantity received in 2014 D. Off-site handler EPA ID number C. State hazardous waste code PAD096844311 222.00 F. UOM G. Form code H. Management method code Density 0.00 Pounds W405 1 lbs/gal ☐ 2 sq A. Description of SUBSTANCES EXPLOSIVE NOS HMX PETN WAST hazardous 9.2 waste B. EPA hazardous D003 K044 waste code C. State hazardous waste code D. Off-site handler EPA ID number E. Quantity received in 2014 PAD096844311 288.00 F. UOM 0.00 G. Form code H. Management method code Density Pounds W405 H129 ☐ 2 sg 1 lbs/gal A. Description of SUBSTANCES EXPLOSIVE NOS HMX RDX WAST hazardous 9.3 waste B. EPA hazardous D003 K044 waste code E. Quantity received in 2014 D. Off-site handler EPA ID number C. State hazardous waste code PAD096844311 245.00 F. UOM G. Form code H. Management method code Density 0.00 Pounds W405 1 lbs/gal ☐ 2 sg Comments: 9-1: Thermal treatment

- 9-2: Thermal treatment
- 9-3: Thermal treatment

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 10.1	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS LEAD AZIDE DEBRIS	
B. EPA hazaro waste code	2000 2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number PAD096844311	E. Quantity received in 2014 616.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 10.2	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS LEAD AZIDE	
B. EPA hazard waste code	Dood Dood I to 11 1to 10		
C. State hazaı	rdous waste code	D. Off-site handler EPA ID number PAD096844311	E. Quantity received in 2014 1,294.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W405	H. Management method code H129
WAST 10.3	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS RDX HMX	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number PAD096844311	E. Quantity received in 2014 577.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments			
	rmal treatment		
	rmal treatment rmal treatment		
TU-5. THE	mai rearment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

EPA hazardous D003 waste code  State hazardous waste code  UOM Density 0.00	D. Off-site handler EPA ID number PAD096844311  G. Form code	E. Quantity received in 2014 370.00
	PAD096844311	
. UOM Density 0.00	G. Form code	
Pounds 🔲 1 lbs/gal 🔲 2 sg	W405	H. Management method code H129
WAST 11.2  A. Description of POWDER SMOKELES hazardous waste	SS	
. EPA hazardous D003 waste code		
. State hazardous waste code	D. Off-site handler EPA ID number PAD136741667	E. Quantity received in 2014 50.00
. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129
WAST 11.3  A. Description of POWDER SMOKELES hazardous waste	SS	
. EPA hazardous D003 waste code		
. State hazardous waste code	D. Off-site handler EPA ID number PAD136741667	E. Quantity received in 2014 300.00
. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
omments:		
11-1: Thermal treatment		
11-2: Thermal treatment		
11-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 12.1	A. Description of PRIMERS CAP TYPE hazardous waste		
B. EPA hazare waste code	13,114		
C. State haza	rdous waste code	D. Off-site handler EPA ID number PAD136741667	E. Quantity received in 2014 345.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 12.2	A. Description of PROPELLANT SOLID hazardous waste		
B. EPA hazare waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number PAD136741667	E. Quantity received in 2014 100.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W405	H. Management method code H129
WAST 12.3	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS NITROTRIAZOLE	
B. EPA hazare waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number WAH000019380	E. Quantity received in 2014 2.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
12-2: The	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 13.1	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS NITROTRIAZOLONE NITROTRIAZ	ZOLE
B. EPA hazaro waste code	2000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number WAH000019380	E. Quantity received in 2014 2.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 13.2	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS NITROTRIAZOLONE	
B. EPA hazard waste code	7777		
C. State hazar	dous waste code	D. Off-site handler EPA ID number WAH000019380	E. Quantity received in 2014
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W405	H. Management method code H129
WAST 13.3	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS TETRAZOLE POTASSIUM 5AMIN	OTETR
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number WAH000019380	E. Quantity received in 2014 2.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments			
	rmal treatment		
	rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 14.1	A. Description of ARTICLES EXPLOSIVE NOS TETRAZOLE SODIUMTETRAZOLE hazardous waste		
B. EPA hazaro waste code	Desc.		
C. State haza	rdous waste code	D. Off-site handler EPA ID number WAH000019380	E. Quantity received in 2014 2.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 14.2	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS TETRAZOLE	
B. EPA hazaro waste code	2000		
C. State haza	rdous waste code	D. Off-site handler EPA ID number WAH000019380	E. Quantity received in 2014 2.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code H. Management method of H129	H. Management method code H129
WAST 14.3	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS ZINC 5 AMINOTETRAZOLE POTA	ISSIU
3. EPA hazare waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number WAH000019380	E. Quantity received in 2014 2.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
14-2: The	rmal treatment rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 15.1	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS AFM315E	
B. EPA hazardo waste code	pus D003		
C. State hazard	lous waste code	D. Off-site handler EPA ID number WAH000019380	E. Quantity received in 2014 78.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 15.2	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS ALUMINUM AMMONIUM PER	CHLORAT
B. EPA hazardo waste code	pus D001 D003		
C. State hazard	lous waste code	D. Off-site handler EPA ID number CAD000030494	E. Quantity received in 2014 1,276.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W002	H. Management method code H129
WAST 15.3	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS AMMONIUM PERCHLORATE	
B. EPA hazardo waste code	Dus D001 D003		
C. State hazard	lous waste code	D. Off-site handler EPA ID number CAD000030494	E. Quantity received in 2014 3,297.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W002	H. Management method code H129
15-2: Then	mal treatment mal treatment mal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 16.1  A. Description of CYCLOTR hazardous waste	IMETHYLENETRINITRAMINE WETTED	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAD000030494	E. Quantity received in 2014 37.00
F. UOM Density 0.00 Pounds □ 1 lbs/ga	G. Form code W319	H. Management method code H129
WAST 16.2 A. Description of FLAMMAB hazardous waste	LE SOLIDS ORGANIC NOS AMMONIUM NITRA	TE GUANIDI
B. EPA hazardous D001 D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAD000030494	E. Quantity received in 2014
F. UOM Density 0.00 Pounds □ 1 lbs/ga	G. Form code W319	H. Management method code H129
WAST 16.3  A. Description of FLAMMAE hazardous waste	LE SOLIDS ORGANIC NOS NITROGUANADINE	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAD000030494	E. Quantity received in 2014 4.00
F. UOM Density 0.00 Pounds	G. Form code  W319	H. Management method code H129
Comments:		
16-1: Thermal treatment		
16-2: Thermal treatment 16-3: Thermal treatment		
10-3. Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 17.1	A. Description of IGNITERS hazardous waste		
B. EPA hazaro waste code	2000 2000 2001		
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAD000030494	E. Quantity received in 2014 257.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 17.2	A. Description of PROPELLANT SOLID hazardous waste		
B. EPA hazard waste code	- T-1		
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAD000030494	E. Quantity received in 2014 824.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W319	H. Management method code H129
WAST 17.3	A. Description of ARTICLES EXPLOSIVE No hazardous waste	NOS AMMONIUM PERCHLORATE RDX	(CYCL
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAD000030494	E. Quantity received in 2014 6.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments		=	
	rmal treatment		
	rmal treatment		
17-3: The	rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

CAD000030494  181.00  F. UOM	WAST 18.1  A. Description of ARTICLES EXPLOSIVE hazardous waste	E NOS ARTICLES	
CAD000030494  181.00 Pounds  A Description of hazardous waste code  C. State hazardous Density			
Pounds	. State hazardous waste code		E. Quantity received in 2014 181.00
Hazardous waste  B. EPA hazardous D003 waste code  C. State hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number CAD00003494  F. UOM Density 0.00 G. Form code W405  H. Management method compounds  A. Description of hazardous waste waste  B. E. Quantity received in 201 waste  WAST 18.3  A. Description of hazardous waste  D. Off-site handler EPA ID number CAD000030494  E. Quantity received in 201 waste  D. Off-site handler EPA ID number CAD000030494  E. Quantity received in 201 waste  G. State hazardous waste code  D. Off-site handler EPA ID number CAD000030494  F. UOM Density 0.00 G. Form code W405  H. Management method compounds  H. Management method compounds			H. Management method code H129
WAST 18.3  A. Description of hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number CAD000030494  A. Description of hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number W405  H. Management method of H129  WAST 18.3  A. Description of hazardous waste  D. Off-site handler EPA ID number CAD000030494  C. State hazardous waste code  D. Off-site handler EPA ID number CAD000030494  E. Quantity received in 201  CAD000030494  F. UOM Density D.00  Pounds  D. Off-site handler EPA ID number CAD000030494  F. UOM Density D.00  Pounds  D. Off-site handler EPA ID number CAD000030494  F. UOM Density D.00  G. Form code H. Management method of H129  Comments:  18-1: Thermal treatment  18-2: Thermal treatment	WAST hazardous	E NOS BORON POTASSIUM NITRATE	
CAD000030494  32.00 F. UOM Density 0.00 G. Form code H. Management method conditions and the pounds Density of	2000		
Pounds	. State hazardous waste code		E. Quantity received in 2014 32.00
Ha.3 hazardous waste  B. EPA hazardous D003 waste code  C. State hazardous waste code  D. Off-site handler EPA ID number CAD000030494  F. UOM Density 0.00 G. Form code H. Management method compounds 1 lbs/gal 2 sg W405  Comments:  18-1: Thermal treatment  18-2: Thermal treatment	n		H. Management method code
waste code  C. State hazardous waste code  D. Off-site handler EPA ID number CAD000030494  E. Quantity received in 201 CAD000030494  F. UOM Density 0.00  Pounds  Density 0.00  F. UOM Density 0.00  Pounds  Density 0.00  F. W405  H. Management method con H129  Comments:  18-1: Thermal treatment  18-2: Thermal treatment	WAST hazardous	E NOS NITROGLYCERINE RDX	
CAD000030494 122.00  F. UOM Density 0.00 G. Form code H. Management method compounds W405 H129  Comments:  18-1: Thermal treatment 18-2: Thermal treatment	The state of the s		
Pounds	. State hazardous waste code		E. Quantity received in 2014 122.00
18-1: Thermal treatment 18-2: Thermal treatment	Davida da	Control of the Contro	H. Management method code H129
18-2: Thermal treatment	omments:	=	
10-5. Thermal treatment			
	10-5. Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 19.1 A. Descript hazardo waste		NOS NITROGLYCERINE	
B. EPA hazardous D00 waste code	03		
C. State hazardous waste c	ode	D. Off-site handler EPA ID number CAD000030494	E. Quantity received in 2014 17.00
F. UOM Pounds	Density 0.00	G. Form code W405	H. Management method code H129
WAST 19.2 A. Descript hazardo waste		NOS RDX	
B. EPA hazardous D00 waste code	03		
C. State hazardous waste o	ode	D. Off-site handler EPA ID number CAD000030494	E. Quantity received in 2014
F. UOM Pounds	Density 0.00	G. Form code W405	H. Management method code H129
WAST A. Descript hazardo waste		DEVICE	
B. EPA hazardous D00 waste code	03 D007		
C. State hazardous waste o	ode	D. Off-site handler EPA ID number CAD000030494	E. Quantity received in 2014 16.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments:  19-1: Thermal treatments 19-2: Thermal treatments 19-3: Thermal treatments	ent		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

Pounds	eceived in 2014
CAD000030494  F. UOM Density 0.00 G. Form code H. Managem Pounds  WAST 20.2  A. Description of IGNITERS hazardous waste  B. EPA hazardous D003 D005 D007  Waste code  C. State hazardous waste code  D. Off-site handler EPA ID number CAD000030494  F. UOM Density 0.00  G. Form code H. Managem H. Managem Pounds  E. Quantity r. CAD000030494  H. Managem H. Managem H. Managem Pounds  E. Quantity r. CAD000030494  H. Managem H. Managem H. Managem H. Managem H. Managem Pounds  E. Quantity r. CAD000030494	eceived in 2014
Pounds	8.00
MAST 20.2 hazardous waste  B. EPA hazardous D003 D005 D007 waste code  C. State hazardous waste code  D. Off-site handler EPA ID number CAD000030494  E. Quantity r	nent method code
waste code  C. State hazardous waste code  D. Off-site handler EPA ID number CAD000030494  E. Quantity r CAD000030494  H. Managem	
CAD000030494  F. UOM Density 0.00 G. Form code H. Managem	
D 1000	eceived in 2014 2.00
	nent method code
WAST 20.3  A. Description of PROPELLANT SOLID hazardous waste	
B. EPA hazardous D001 D003 D007 D008 waste code	
C. State hazardous waste code  D. Off-site handler EPA ID number  CAD000030494  E. Quantity r	eceived in 2014 30,718.00
F. UOM Density 0.00 G. Form code H. Managem Pounds □ 1 lbs/gal □ 2 sg W405 H129	ent method code
Comments:	
20-1: Thermal treatment	
20-2: Thermal treatment	
20-3: Thermal treatment	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

<b>21.1</b> waste		: 135TRINITROHEXAHYDRO 1	35
3. EPA hazardous D003 waste code			
C. State hazardous waste code	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	f-site handler EPA ID number AD000030494	E. Quantity received in 2014 22.00
F. UOM Density 0.00 Pounds		rm code W405	H. Management method code H129
WAST 21.2  A. Description of SUBSTAN hazardous waste	hazardous		
3. EPA hazardous D001 D003 D005 D00 waste code	7		
C. State hazardous waste code		f-site handler EPA ID number AD000030494	E. Quantity received in 2014 9,092.00
F. UOM Density 0.00 Pounds □ 1 lbs/g		rm code W405	H. Management method code H129
WAST A. Description of SUBSTAN hazardous waste	CES EXPLOSIVE NOS	BARIUM CHROMATE BORON	N
3. EPA hazardous D001 D003 D005 D00 waste code	7		
C. State hazardous waste code		-site handler EPA ID number AD000030494	E. Quantity received in 2014 14.00
F. UOM Density 0.00 Pounds		rm code W405	H. Management method code H129
comments:			
21-1: Thermal treatment			
21-2: Thermal treatment			
21-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

CAD000030494  101.00  LUOM Density 0.00 G. Form code W405  WAST 22.2  A. Description of hazardous waste code  EPA hazardous waste code  CState hazardous waste code  D. Off-site handler EPA ID number CAD000030494  CAD000030494  CAD000030494  A. Description of hazardous waste code  D. Off-site handler EPA ID number CAD000030494	D. Off-site handler EPA ID number CAD000030494  Density 0.00 G. Form code W405  H. Management method code H129  A. Description of hazardous waste code  Double Density 0.00 G. Form code W405  Double Density 0.00 G. Form code H129  Double Density 0.00 G. Form code H129  Double Density 0.00 G. Form code H129  A. Description of hazardous waste code  Double Density 0.00 G. Form code H129  A. Description of hazardous waste code  Double Density 0.00 G. Form code H129	hazardous waste	SUBSTANCES EXPLOSIVE NOS BETANETRIOL TRINITRATE NITRO	
CAD000030494 101.00  LUOM Density 0.00 G. Form code W405 H. Management method code H129  WAST 22.2 SUBSTANCES EXPLOSIVE NOS MAGNESIUM AS DUST TEFLON hazardous waste code  D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 2.00  WAST 22.3 A Description of hazardous waste code  D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 2.00  WAST 22.3 A Description of hazardous waste code  D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 2.00  WAST 22.3 A Description of hazardous waste code  D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 2.00  WAST 22.3 A Description of hazardous waste code  D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 778.00  D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 778.00  D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 778.00  D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 778.00  D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 778.00  D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 778.00  D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 778.00  D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 778.00  D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 778.00  D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 778.00  D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 778.00  D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 778.00  D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 778.00  D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 778.00  D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 778.00  D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 778.00  D. Off-	CAD000030494 101.00  Density 0.00 G. Form code W405 H. Management method code H129  A. Description of hazardous waste code D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 2.00  Density 0.00 G. Form code W405 H. Management method code H129  A. Description of hazardous waste code D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 2.00  Density 0.00 G. Form code H. Management method code H129  A. Description of hazardous waste code D. Off-site handler EPA ID number CAD000030494 E. Quantity received in 2014 P129  Density 0.00 G. Form code H129  Density D003  Density D003  Density D003  Density 0.00 G. Form code H. Management method code H129  D. Off-site handler EPA ID number CAD000030494 F. Quantity received in 2014 P129  Density 0.00 G. Form code H. Management method code H129			
Pounds	A. Description of hazardous waste code  Double of the process of t	. State hazardous waste code	The state of the s	
hazardous waste    EPA hazardous   D001 D003	hazardous waste code    hazardous waste code	Delially 0.00		
waste code  State hazardous waste code  D. Off-site handler EPA ID number CAD000030494  E. Quantity received in 2014 2.00  UOM Density 0.00 G. Form code W405  H. Management method code H129  WAST 22.3  A. Description of hazardous waste waste code  EPA hazardous waste code  D. Off-site handler EPA ID number CAD000030494  EPA hazardous waste code  D. Off-site handler EPA ID number CAD000030494  E. Quantity received in 2014 778.00  G. Form code H. Management method code H129  D. Off-site handler EPA ID number CAD000030494  F. Quantity received in 2014 778.00  H. Management method code H129  COMMENTS:  22-1: Thermal treatment  22-2: Thermal treatment	D. Off-site handler EPA ID number CAD000030494  Density 0.00 W405 Density 0.00 W405 Density 0.00	WAST hazardous	OSIVE NOS MAGNESIUM AS DUST TEFLO	ON
CAD000030494  2.00  CAD000030494  2.00  CAD000030494  2.00  CAD000030494  2.00  CAD000030494  2.00  CAD000030494  2.00  CAD000030494  CAD0000304  CAD0000304  CAD0000304  CAD0000304  CAD0000304  CAD0000304  CAD0000304  CAD0000304  CAD0000304  CAD00000304  CAD0000304  CAD00000304  CAD0000304  CAD00000304  CAD00	CAD000030494 2.00  Density 0.00 G. Form code H. Management method code H129  A. Description of hazardous waste  hazardous D003 e code  Density 0.00 G. Form code H129  D. Off-site handler EPA ID number CAD000030494  Density 0.00 G. Form code H. Management method code H129  Density 0.00 G. Form code H. Management method code H129  H. Management method code H129  Density 0.00 G. Form code H. Management method code H129			
Pounds	A. Description of hazardous waste  hazardous D003 e code  Density 0.00 W405 H129  W405 H129  H129  H129  H129  H129  H129  H129	. State hazardous waste code		
hazardous waste  E. EPA hazardous D003 waste code  D. Off-site handler EPA ID number CAD000030494  E. Quantity received in 2014 CAD000030494  E. Quantity received in 2014 CAD000030494  H. Management method code Hounds  W405  H129  Comments:  22-1: Thermal treatment  22-2: Thermal treatment	hazardous bazardous be code  hazardous waste code  hazardous waste code  D. Off-site handler EPA ID number CAD000030494  Density 0.00  Density 0.00  Density 0.00  Density 0.1 lbs/gal 2 sg  G. Form code W405  H. Management method code H129	D	Participated Science Control	
waste code  D. Off-site handler EPA ID number CAD000030494  E. Quantity received in 2014 CAD000030494  F. UOM Density 0.00 Pounds  Dens	D. Off-site handler EPA ID number CAD000030494  Density 0.00  Density 0.00  Density 0.1 lbs/gal 2 sg  CAD000030494  CAD0000030494  CAD00000030494  CAD00000000000000000000000000000000000	WAST hazardous	SIVE NOS NITROGLYCERIN	
CAD000030494  CAD0000304  CAD000030494  CAD0000304  CA	CAD000030494         778.00           Density         0.00         G. Form code         H. Management method code           nds         □ 1 lbs/gal         □ 2 sg         W405         H129			
Pounds	nds □ 1 lbs/gal □ 2 sg W405 H129	. State hazardous waste code		
22-1: Thermal treatment 22-2: Thermal treatment	usia es		- 15-20 Control (150 Control (1	
22-2: Thermal treatment	ents:	omments:		
	Thermal treatment	22-1: Thermal treatment		
22-3: Thermal treatment				
	: Thermal treatment	22-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 23.1  A. Description of SUBSTANCES EXPLO	OSIVE NOS RDX	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAD000030494	E. Quantity received in 2014 701.00
Pounds Density 0.00	G. Form code W405	H. Management method code H129
WAST A. Description of SUBSTANCES EXPLORATION NAMED IN A DESCRIPTION NAMED IN A DESCRIPTION OF SUBSTANCES EXPLORATION NAMED IN A DESCRIPTION NAME	DSIVE NOS SUBSTANCES	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAD000030494	E. Quantity received in 2014 1,273.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code
WAST A. Description of COMPRESSED GASE hazardous waste	S NOS NITROGEN CONTAINING 5HELIU	JM NITR
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number AZR000003483	E. Quantity received in 2014 5.00
Pounds  Density 0.00  1 lbs/gal 2 sg	G. Form code W405	H. Management method code H129
comments:		
23-1: Thermal treatment		
23-2: Thermal treatment 23-3: Thermal treatment		
23-3. Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

EPA hazardous D003 waste code  State hazardous waste code	D. Off-site handler EPA ID number AZR000003483		
State hazardous waste code		English to Contract Avenue	
	AZR000003463	E. Quantity received in 2014 37.00	
. UOM Density 0.00 Pounds 🔲 1 lbs/gal 🔲 2 s	G. Form code W405	H. Management method code H129	
WAST 24.2  A. Description of CARTRIDGES POW hazardous waste	A. Description of CARTRIDGES POWER DEVICE hazardous		
EPA hazardous D003 D008 waste code			
. State hazardous waste code	D. Off-site handler EPA ID number PACESQG	E. Quantity received in 2014 117.00	
. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 s	G. Form code W001	H. Management method code H129	
WAST A. Description of CARTRIDGES POW hazardous waste	ER DEVICE		
EPA hazardous D003 waste code			
State hazardous waste code	D. Off-site handler EPA ID number PACESQG	E. Quantity received in 2014 12.00	
. UOM Density 0.00 Pounds 🔲 1 lbs/gal 🔲 2 s	G. Form code W319	H. Management method code H129	
omments:			
24-1: Thermal treatment			
24-2: Thermal treatment			
24-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

25.1 waste		ETONATOR
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number PACESQG	E. Quantity received in 2014 40.00
.UOM Density 0.00 Pounds	G. Form code sg W319	H. Management method code H129
WAST 25.2 A. Description of CHARGES SHAPE hazardous waste	D COMMERCIAL WITHOUT DETONATOR	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number PACESQG	E. Quantity received in 2014 5,069.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2	G. Form code sg W405	H. Management method code
WAST A. Description of DETONATORS ELL hazardous waste	ECTRIC FOR BLASTING	
B. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number PACESQG	E. Quantity received in 2014 60,00
Pounds Density 0.00	G. Form code sg W405	H. Management method code H129
comments:		
25-1: Thermal treatment		
25-2: Thermal treatment		
25-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST hazardous waste			
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number PACESQG	E. Quantity received in 2014 35.00	
Pounds Density 0.00	G. Form code W405	H. Management method code H129	
WAST 26.2  A. Description of SUBSTANCES EXPLORATION SUBSTANCES EXPLO	A. Description of SUBSTANCES EXPLOSIVE NOS ACETONE MAGNESIUM hazardous		
B. EPA hazardous D001 D003 F003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number TND007020159	E. Quantity received in 2014 800.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W119	H. Management method code	
WAST A. Description of SUBSTANCES EXPLO	DSIVE NOS MAGNESIUM		
B. EPA hazardous D001 D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number TND007020159	E. Quantity received in 2014 12,832.82	
Pounds Density 0.00  1 lbs/gal 2 sg	G. Form code W119	H. Management method code H129	
comments:			
26-1: Thermal treatment			
26-2: Thermal treatment			
26-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 27.1	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS MAGNESIUM	
B. EPA hazardo waste code	ous D001 D003		
C. State hazardo	ous waste code	D. Off-site handler EPA ID number TND007020159	E. Quantity received in 2014 8,249.67
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W301	H. Management method code H129
WAST 27.2	A. Description of CARTRIDGES SMALL All hazardous waste	RMS	
B. EPA hazardo waste code	us D003 D008		
C. State hazardo	ous waste code	D. Off-site handler EPA ID number TND007020159	E. Quantity received in 2014 1,887.00
F. UOM Density 0.00 Pounds		G. Form code H. Management method (W405 H129	H. Management method code H129
WAST 27.3	A. Description of FUZES IGNITING hazardous waste		
B. EPA hazardo waste code	us D003		
C. State hazardo	ous waste code	D. Off-site handler EPA ID number TND007020159	E. Quantity received in 2014 522.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
27-2: Thern	nal treatment nal treatment nal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 28.1  A. Description of SUBSTANCES EXPLOS hazardous waste	SIVE NOS FLARE COMPOSITION MAGN	NESIUM
3. EPA hazardous D001 D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TND007020159	E. Quantity received in 2014 8,143.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 28.2  A. Description of POWDER SMOKELESS hazardous waste		
B. EPA hazardous D003 D030 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number IA7213820445	E. Quantity received in 2014 272.00
F. UOM Density 0.00 Pounds	G. Form code W002	H. Management method code H129
WAST 28.3  A. Description of RDX AND HMX MIXTUE hazardous waste	RES WETTED	
3. EPA hazardous D003 D030 K044 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number IA7213820445	E. Quantity received in 2014 2,700.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W002	H. Management method code H129
Comments:		
28-1: Thermal treatment		
28-2: Thermal treatment		
28-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 29.1	A. Description of RDX AND HMX MIXTUR hazardous waste	ES WETTED	
B. EPA hazaro waste code			
C. State hazai	rdous waste code	D. Off-site handler EPA ID number IA7213820445	E. Quantity received in 2014 5,700.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 29.2	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS 24DINITROANISOLE NITROG	GUAN
B. EPA hazaro waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number IA7213820445	E. Quantity received in 2014 2,400.00
F. UOM Density 0.00 Pounds		G. Form code W319	H. Management method code H129
WAST 29.3	A. Description of CYCLOTETRAMETHYLE hazardous waste	ENETETRANITRAMINE DESENSITIZED	
B. EPA hazaro waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number IA7213820445	E. Quantity received in 2014 15,920.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
29-2: The	rmal treatment rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 30.1  A. Description of HMX DESENSITIZED hazardous waste		
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number IA7213820445	E. Quantity received in 2014 20,313.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 30.2  A. Description of SUBSTANCES EXPLINATION NAME SUBSTANCES EXPLINATION NAME OF SUBST	OSIVE NOS 24DINITROANISOLE NITROG	GUAN
B. EPA hazardous D003 K044 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number IA7213820445	E. Quantity received in 2014 2,400.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sq	G. Form code W405	H. Management method code
WAST A. Description of CORROSIVE LIQUID hazardous waste	BASIC ORGANIC NOS	
B. EPA hazardous D001 D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number LAR000031393	E. Quantity received in 2014 75.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W801	H. Management method code H129
Comments: 30-1: Thermal treatment 30-2: Thermal treatment 30-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 31.1	A. Description of CARTRIDGES FOR WEA     hazardous     waste	APONS INERT PROJECTILE	
B. EPA hazardo waste code	pus D003 D008		
C. State hazaro	dous waste code	D. Off-site handler EPA ID number MDD985390095	E. Quantity received in 2014 1,155.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 31.2	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazardo waste code	ous D003		
C. State hazard	dous waste code	D. Off-site handler EPA ID number TXP490350557	E. Quantity received in 2014 550.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 31.3	A. Description of PROPELLANT SOLID hazardous waste		
B. EPA hazardo waste code	ous D003		
C. State hazard	dous waste code	D. Off-site handler EPA ID number TXP490350557	E. Quantity received in 2014 4,533.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
31-2: Then	mal treatment mal treatment mal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 32.1	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TNR000016790	E. Quantity received in 2014 50.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 32.2	A. Description of FUSE SAFETY hazardous waste		
B. EPA hazard waste code	2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TNR000016790	E. Quantity received in 2014 45.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 32.3	A. Description of IGNITERS hazardous waste		
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TNR000016790	E. Quantity received in 2014 60,00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
32-2: Ther	rmal treatment rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 33.1  A. Description of SUBSTANCES EXPL hazardous waste	OSIVE NOS DEBRISPPEGLOVES INERT	GRAIN
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TNR000016790	E. Quantity received in 2014 623.00
F. UOM Density 0.00 Pounds 🔲 1 lbs/gal 🔲 2 sg	G. Form code W405	H. Management method code H129
WAST 33.2  A. Description of SUBSTANCES EXPL hazardous waste	OSIVE NOS MAGNESIUM TEFLON	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TNR000016790	E. Quantity received in 2014 34,357.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 33.3  A. Description of SUBSTANCES EXPL hazardous waste	OSIVE NOS MAGTEF	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TNR000016790	E. Quantity received in 2014 248.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
Comments:  33-1: Thermal treatment  33-2: Thermal treatment  33-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 34.1 A. Description of hazardous waste	SUBSTANCES EXPLOS	IVE NOS SUBSTANCES	
B. EPA hazardous D003 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number TNR000016790	E. Quantity received in 2014 3,574.00
F. UOM Densi Pounds	ty 0.00 □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 34.2 A. Description of hazardous waste	ARTICLES EXPLOSIVE	NOS HMX	
B. EPA hazardous D003 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 249.00
F. UOM Densi Pounds	ty 0.00	G. Form code W319	H. Management method code H129
WAST A. Description of hazardous waste	CARTRIDGES POWER I	DEVICE	
B. EPA hazardous D003 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 45.00
F. UOM Densi Pounds	ty 0.00 □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129
Comments:  34-1: Thermal treatment  34-2: Thermal treatment  34-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 35.1  A. Description of CHARGES SHAPED Characteristics hazardous waste	COMMERCIAL WITHOUT DETONATOR	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 509.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129
WAST 35.2  A. Description of CORD DETONATING hazardous waste	FLEXIBLE	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 8.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129
WAST 35.3  A. Description of DETONATORS ELECTORS hazardous waste	TRIC FOR BLASTING	
B. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 142.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129
Comments:  35-1: Thermal treatment  35-2: Thermal treatment  35-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

F. UOM Density 0.00 G. Form code H. Manageme H129  WAST 36.2 A. Description of hazardous waste code  B. EPA hazardous waste code  C. State hazardous waste code  F. UOM Density 0.00 G. Form code TXCESQG  F. UOM Density 0.00 G. Form code H. Manageme H129  WAST 36.3 A. Description of hazardous waste CORD DETONATING FLEXIBLE hazardous waste D003	eived in 2014 38.00 nt method code
TXCESQG  F. UOM Density 0.00 G. Form code H. Manageme H129  WAST 36.2 A. Description of hazardous waste  B. EPA hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number TXCESQG  F. UOM Density 0.00 G. Form code H. Manageme H129  WAST 36.3 A. Description of hazardous waste D03  WAST 36.3 A. Description of hazardous waste D03  B. EPA hazardous D003	38.00
Pounds	nt method code
hazardous waste  B. EPA hazardous D003 waste code  C. State hazardous waste code  D. Off-site handler EPA ID number TXCESQG  F. UOM Density 0.00 G. Form code W319  H. Manageme H129  WAST A. Description of CORD DETONATING FLEXIBLE hazardous waste  B. EPA hazardous D003	
waste code  C. State hazardous waste code  D. Off-site handler EPA ID number TXCESQG  F. UOM Density 0.00 G. Form code H. Manageme Pounds 1 lbs/gal 2 sg W319  WAST A. Description of CORD DETONATING FLEXIBLE hazardous waste  B. EPA hazardous D003	
F. UOM Density 0.00 G. Form code H. Manageme Pounds 1 lbs/gal 2 sg W319 H129  WAST A. Description of CORD DETONATING FLEXIBLE hazardous waste  B. EPA hazardous D003	
Pounds	eived in 2014 17.00
WAST hazardous waste  B. EPA hazardous D003	nt method code
eronyonanyong Pase	
waste code	
C. State hazardous waste code  D. Off-site handler EPA ID number  TXCESQG  E. Quantity real	eived in 2014 42.00
F. UOM         Density         0.00         G. Form code         H. Manageme           Pounds         ☐ 1 lbs/gal         ☐ 2 sg         W405         H129	nt method code
Comments:	
36-1: Thermal treatment 36-2: Thermal treatment 36-3: Thermal treatment	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

State hazardous waste code  State hazardous waste code  D. Off-site handler EPA ID number TXCESQG  E. Quantity received in 2014 8.00  UOM Density 0.00 G. Form code W405  H. Management method code H129  WAST 37.2 A. Description of hazardous waste code  State hazardous waste code  D. Off-site handler EPA ID number OKP410184035  D. Off-site handler EPA ID number OKP410184035  D. Off-site handler EPA ID number OKP410184035  WAST 37.3 A. Description of hazardous waste  EPA hazardous waste  D. Off-site handler EPA ID number OKP410184035	WAST 37.1	Description of IGNITERS hazardous waste		
TXCESQG 8.00  UOM	B. EPA hazardous waste code	D003 D005 D007		
Pounds	C. State hazardous	s waste code	A STATE OF THE PARTY OF THE PAR	E. Quantity received in 2014 8.00
hazardous waste  EPA hazardous waste code  State hazardous waste code  D. Off-site handler EPA ID number OKP410184035  D. Off-	F. UOM Pounds			H. Management method code H129
WAST 37.3 A. Description of hazardous waste code  State hazardous waste code  CARTRIDGES POWER DEVICE  State hazardous waste code  D. Off-site handler EPA ID number OKP410184035  H. Management method code H129  WAST 37.3 A. Description of hazardous waste code  EPA hazardous waste code  D. Off-site handler EPA ID number OKP410184035  D. Off-site handler EPA ID number OKP410184035  D. Off-site handler EPA ID number OKP410184035  EPA hazardous waste code  State hazardous waste code  D. Off-site handler EPA ID number OKP410184035  H. Management method code H129  DOMM Density 0.00 G. Form code H. Management method code H129  DOMMENTS:  37-1: Thermal treatment  37-2: Thermal treatment	WAST	hazardous	NOS HMX	
OKP410184035  141.00  UOM	B. EPA hazardous waste code	D003		
Pounds	C. State hazardous	s waste code		E. Quantity received in 2014 141.00
hazardous waste  EPA hazardous businesses and a series of the series of	F. UOM Pounds			H. Management method code H129
waste code  D. Off-site handler EPA ID number OKP410184035  UOM Density 0.00 Pounds 0 1 lbs/gal 0 2 sg  Omments:  37-1: Thermal treatment  37-2: Thermal treatment	WAST	hazardous	DEVICE	
OKP410184035  UOM Density 0.00 Pounds 0 1 lbs/gal 0 2 sg  W319  H. Management method code H129  Domments:  37-1: Thermal treatment 37-2: Thermal treatment	B. EPA hazardous waste code	D003 D008		
Pounds	C. State hazardous	s waste code		E. Quantity received in 2014 147.00
37-1: Thermal treatment 37-2: Thermal treatment	F. UOM Pounds		- Open 200 (250 2)	H. Management method code H129
37-2: Thermal treatment	Comments:		_	
37-3: Thermal treatment				
	37-3: Thermal	treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 38.1 A. Description of Cl hazardous waste	HARGES SHAPED CO	DMMERCIAL WITHOUT DETONATOR	
B. EPA hazardous D003 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number OKP410184035	E. Quantity received in 2014 473.00
F. UOM Density Pounds	0.00 ☑ 1 lbs/gal	G. Form code W319	H. Management method code H129
WAST 38.2 A. Description of Contact A. Descr	ORD DETONATING F	LEXIBLE	
B. EPA hazardous D003 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number OKP410184035	E. Quantity received in 2014 53.00
F. UOM Density Pounds	0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST A. Description of Contact hazardous waste	ORD DETONATING F	LEXIBLE	
B. EPA hazardous D003 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number OKP410184035	E. Quantity received in 2014 29.00
F. UOM Density Pounds	0.00	G. Form code W405	H. Management method code H129
Comments:  38-1: Thermal treatment  38-2: Thermal treatment  38-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 39.1 A. Description hazardou waste		NOS HMX	
B. EPA hazardous D003 waste code	3		
C. State hazardous waste co	de	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 504.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 39.2 A. Description hazardou waste		DEVICE	
B. EPA hazardous D003 waste code	3 D008		
C. State hazardous waste co	de	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 118.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST A. Description hazardou waste		MMERCIAL WITHOUT DETONATOR	
B. EPA hazardous D003 waste code	3		
C. State hazardous waste co	de	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 1,145.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
Comments:  39-1: Thermal treatmer  39-2: Thermal treatmer  39-3: Thermal treatmer	nt		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

State hazardous waste code  State hazardous waste code  D. Off-site handler EPA ID number TXCESQG  H. Management method H129  WAST 40.2  A. Description of hazardous waste code  D. Off-site handler EPA ID number H129  WAST 40.2  D. Off-site handler EPA ID number LA0000601658  E. Quantity received in 2 by W319  H. Management method H129  WAST LA0000601658  E. Quantity received in 2 by W319  WAST LA0000601658  A. Description of hazardous waste code  WAST LA0000601658  A. Description of hazardous waste code  D. Off-site handler EPA ID number LA0000601658  E. Quantity received in 2 by W319  E. Quantity received in 2 by W319  WAST LA0000601658  E. Quantity received in 2 by W319  WAST LA0000601658  E. Quantity received in 2 by W319  E. Quantity received in 2 by W319  D. Off-site handler EPA ID number LA0000601658  E. Quantity received in 2 by W319  E. Quantity received in 2 by W319  D. Off-site handler EPA ID number LA0000601658  E. Quantity received in 2 by W319	WAST 40.1  A. Description of CORD DETONATING hazardous waste	G FLEXIBLE	
TXCESQG 49.  UOM	B. EPA hazardous D003 waste code		
Pounds	C. State hazardous waste code		E. Quantity received in 2014 49.00
hazardous waste  EPA hazardous D003 waste code  State hazardous waste code  D. Off-site handler EPA ID number LA0000601658  E. Quantity received in 2 60.  UOM Density 0.00 Pounds 1 lbs/gal 2 sg W319  H. Management method H129  WAST 40.3  A. Description of CARTRIDGES OIL WELL hazardous waste  EPA hazardous waste  EPA hazardous D003 waste code  State hazardous waste code  D. Off-site handler EPA ID number LA0000601658  E. Quantity received in 2 60.  UOM Density 0.00  G. Form code  H. Management method	A	1,172,12	H. Management method code
State hazardous waste code  State hazardous waste code  D. Off-site handler EPA ID number LA0000601658  E. Quantity received in 2 60.  UOM Pounds  Density 1 lbs/gal 2 sg W319  H. Management method H129  WAST 40.3  A. Description of CARTRIDGES OIL WELL hazardous waste  EPA hazardous waste  D. Off-site handler EPA ID number LA0000601658  E. Quantity received in 2 60.  UOM Density 0.00  D. Off-site handler EPA ID number LA0000601658  E. Quantity received in 2 60.  H. Management method 60.  UOM Density 0.00  G. Form code  H. Management method 60.	WAST hazardous	IVE NOS HMX	
LA0000601658 60.  UOM Density 0.00 G. Form code H. Management method W319  WAST 40.3 A. Description of CARTRIDGES OIL WELL hazardous waste  EPA hazardous D003 waste code  State hazardous waste code  D. Off-site handler EPA ID number LA0000601658 E. Quantity received in 2 LA0000601658 G. Form code H. Management method	B. EPA hazardous D003 waste code		
Pounds  A. Description of hazardous waste  EPA hazardous D003 waste code  State hazardous waste code  D. Off-site handler EPA ID number LA0000601658  E. Quantity received in 2 LA0000601658  UOM Density 0.00  G. Form code  H. Management method	C. State hazardous waste code		E. Quantity received in 2014 60.00
hazardous waste  EPA hazardous D003 waste code  State hazardous waste code  D. Off-site handler EPA ID number LA0000601658  E. Quantity received in 2 LA0000601658  UOM Density 0.00  G. Form code  H. Management method		14/040	H. Management method code
State hazardous waste code  D. Off-site handler EPA ID number LA0000601658  E. Quantity received in 2 60.  UOM Density 0.00  G. Form code  H. Management method	WAST hazardous	VELL	
UOM         Density         0.00         G. Form code         H. Management method			
	C. State hazardous waste code		E. Quantity received in 2014 60,00
			H. Management method code H129
omments:	Comments:		
	40-1: Thermal treatment		
	40-2: Thermal treatment		
40-3: Thermal treatment	40-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

EPA hazardous D003 waste code		
:. State hazardous waste code	D. Off-site handler EPA ID number LA0000601658	E. Quantity received in 2014 3,060.00
. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129
WAST 41.2  A. Description of CORD DETONATING hazardous waste	FLEXIBLE	
EPA hazardous D003 waste code		
:. State hazardous waste code	D. Off-site handler EPA ID number LA0000601658	E. Quantity received in 2014
. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 41.3  A. Description of SUBSTANCES EXPLORMANCE SUBSTANCE SUBSTA	OSIVE NOS MAGNESIUM POTASSIUM PE	ERCHLOR
EPA hazardous D003 waste code		
S. State hazardous waste code	D. Off-site handler EPA ID number ARD980867873	E. Quantity received in 2014 50,00
. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
omments:		
41-1: Thermal treatment		
41-2: Thermal treatment		
41-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

ate hazardous waste code    D. Off-site handler EPA ID number   MDD003067121   E. Quantity received in 2014   165.00	WAST 42.1  A. Description of CARTRIDGES POW hazardous waste	ER DEVICE	
MDD003067121 165.00  MDD0030008  MDD003008  MDD0030008  MDD0030008  MDD0030008  MDD0030008  MDD0030008  M	B. EPA hazardous D001 D003 waste code		
AST A. Description of hazardous waste code  Alternative and the properties of hazardous waste code  A. Description of hazardous waste code  A. Description of hazardous waste code  D. Off-site handler EPA ID number IDD009066481  D. Off-site handler EPA ID number IDD009066481  A. Description of hazardous waste code  D. Off-site handler EPA ID number IDD009066481  A. Description of hazardous waste  CARTRIDGES POWER DEVICE hazardous waste  D. Off-site handler EPA ID number IDD009066481  D. Off-site handler EP	C. State hazardous waste code		
hazardous waste  PA hazardous D003 D008 sate code  ate hazardous waste code  D. Off-site handler EPA ID number IDD009066481  A. Description of hazardous waste  PA hazardous waste  D. Off-site handler EPA ID number IDD009066481	Lett.		H. Management method code
ate hazardous waste code    D. Off-site handler EPA ID number   E. Quantity received in 2014   14,303.00     DM	WAST hazardous	WEAPONS INERT PROJECTILE	
DM Density 0.00 G. Form code H. Management method code H129  A. Description of hazardous waste  PA hazardous D003 D008 aste code  D. Off-site handler EPA ID number IDD009066481  D. Off-site handler EPA ID number IDD009066481  D. Off-site handler EPA ID number IDD009066481  G. Form code H. Management method code H129  H. Management method code H129  D. Off-site handler EPA ID number IDD009066481	B. EPA hazardous D003 D008 waste code		
A. Description of hazardous waste  PA hazardous waste  PA hazardous waste code  D. Off-site handler EPA ID number IDD009066481  Density 0.00  Density 0.00  Density 0.00  G. Form code W319  H. Management method code H129  H. Management method code H129  Density 0.00  The ments:  Para hazardous waste code was	C. State hazardous waste code		
hazardous waste  PA hazardous baste code  PA hazardous baste code  ate hazardous waste code  D. Off-site handler EPA ID number IDD009066481  D. Off-site handler EPA ID number IDD009066481  D. Off-site handler EPA ID number IDD009066481  3,020.00  D. Off-site handler EPA ID number IDD009066481  B. Quantity received in 2014  3,020.00  D. Off-site handler EPA ID number IDD009066481  B. Quantity received in 2014  B. Wanagement method code W319  H. Management method code H. Management method code H. H. Management method code M. Management method code H. Management method code M. Management method code H. Management method code M. Managemen	HARA	100000	H. Management method code H129
ate hazardous waste code  D. Off-site handler EPA ID number IDD009066481  D. Off-site handler EPA ID number IDD009066481  D. Off-site handler EPA ID number IDD009066481  S. Quantity received in 2014  3,020.00  D. Off-site handler EPA ID number IDD009066481  S. Quantity received in 2014  B. Quantity received in 2014  S. Quantity receiv	WAST hazardous	ER DEVICE	
IDD009066481 3,020.00  DM Density 0.00 G. Form code H. Management method code ounds W319 H129  Imments: 2-1: Thermal treatment 2-2: Thermal treatment	B. EPA hazardous D003 D008 waste code		
ounds	C. State hazardous waste code		The second secon
2-1: Thermal treatment 2-2: Thermal treatment		14/240	H. Management method code H129
2-2: Thermal treatment	Comments:		
	42-1: Thermal treatment		
Thermal deathers	42-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 43.1	A. Description of SUBSTANCES EXPLOS hazardous waste	SUBSTANCES EXPLOSIVE NOS CONTAMINANTS OIL ABSORBANT	
B. EPA hazar waste code			
C. State haza	dous waste code	D. Off-site handler EPA ID number IDD009066481	E. Quantity received in 2014 1,336.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 43.2	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS LEAD SMOKELESS POWDER	2
B. EPA hazar waste code	200.2000		
C. State haza	dous waste code	D. Off-site handler EPA ID number IDD009066481	E. Quantity received in 2014 1,222.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W319	H. Management method code H129
WAST 43.3	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS LEAD	
B. EPA hazar waste code			
C. State haza	dous waste code	D. Off-site handler EPA ID number IDD009066481	E. Quantity received in 2014 1,340.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
Comments			
43-2: The	rmal treatment rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 44.1	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS SUBSTANCES SMOKELESS	POWDER
B. EPA hazaro waste code			
C. State hazai	dous waste code	D. Off-site handler EPA ID number IDD009066481	E. Quantity received in 2014 611.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 44.2	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS SUBSTANCES	
B. EPA hazard waste code			
C. State haza	dous waste code	D. Off-site handler EPA ID number IDD009066481	E. Quantity received in 2014 711.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 44.3	A. Description of PRIMERS CAP TYPE hazardous waste		
B. EPA hazaro waste code			
C. State hazai	dous waste code	D. Off-site handler EPA ID number IDD009066481	E. Quantity received in 2014 269.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments			
44-1: The	rmal treatment		
	rmal treatment		
44-3: The	rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

DOM Density 0.00 G. Form code H. Management method MAST  A. Description of SUBSTANCES EXPLOSIVE NOS LEAD STRONTIUM NITRATE hazardous waste  EPA hazardous D003 D004 D008  State hazardous waste code  D. Off-site handler EPA ID number  E. Quantity received	
JOM Density 0.00 G. Form code H. Management method Pounds U1 lbs/gal 2 sg W405 H.129  NAST A. Description of SUBSTANCES EXPLOSIVE NOS LEAD STRONTIUM NITRATE hazardous waste  EPA hazardous D003 D004 D008  Waste Code  State hazardous waste code  D. Off-site handler EPA ID number  E. Quantity received	
Pounds	d in 2014 381.00
hazardous waste  EPA hazardous D003 D004 D008  waste code  State hazardous waste code  D. Off-site handler EPA ID number  E. Quantity received	thod code
waste code  State hazardous waste code  D. Off-site handler EPA ID number  E. Quantity received	
마다 전에 가게 하면 100mm 전에 있는데 보고 있는데 보고 있다. 그런데 보고 있는데 보고 있는데 보고 있는데 보고 있는데 보고 있는데 보고 있다. 그런데 보고 있는데 보고 있는데 보고 있다.	
	d in 2014 173.00
Dom Density 0.00 G. Form code H. Management methods Density 0.1 lbs/gal 2 sg W405 H129	H. Management method code H129
A. Description of SUBSTANCES EXPLOSIVE NOS LEAD hazardous waste	
EPA hazardous D003 D004 D008 waste code	
State hazardous waste code D. Off-site handler EPA ID number E. Quantity received IDD009066481 7,99	d in 2014 993.00
JOM         Density         0.00         G. Form code         H. Management meth           Pounds         □ 1 lbs/gal         □ 2 sg         W405         H129	thod code
mments:	
45-1: Thermal treatment	
45-2: Thermal treatment 45-3: Thermal treatment	
65-5. Thermal treatment	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 46.1	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS OIL SMOKELESS POWDER	
B. EPA hazaro waste code	200,2000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number IDD009066481	E. Quantity received in 2014 1,269.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 46.2	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS SUBSTANCES LEAD	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number IDD009066481	E. Quantity received in 2014 6,606.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 46.3	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS SUBSTANCES	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number IDD009066481	E. Quantity received in 2014 5,859.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
46-2: The	rmal treatment rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 47.1	A. Description of SUBSTANCES EXPLOSI hazardous waste	SUBSTANCES EXPLOSIVE NOS BARIUM SMOKELESS POWDER	
B. EPA hazar waste code	B001 B000 B000		
C. State haza	irdous waste code	D. Off-site handler EPA ID number IDD984669424	E. Quantity received in 2014 82.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W002	H. Management method code H129
WAST 47.2	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS SMOKELESS POWDER LEAD	
B. EPA hazar waste code	200. 2000 2000		
C. State haza	ardous waste code	D. Off-site handler EPA ID number IDD984669424	E. Quantity received in 2014 377.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W002	H. Management method code H129
WAST 47.3	A. Description of PRIMERS CAP TYPE hazardous waste		
B. EPA hazar waste code			
C. State haza	ardous waste code	D. Off-site handler EPA ID number IDD984669424	E. Quantity received in 2014 477.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments	s:		
47-2: The	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 48.1  A. Description of SUBSTAI hazardous waste	NCES EXPLOSI	VE NOS LEAD SMOKELESS POWDER	8
B. EPA hazardous D003 D004 D008 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number IDD984669424	E. Quantity received in 2014 421.00
F. UOM Density 0.00 Pounds □ 1 lbs/g	al 🗌 2 sg	G. Form code W405	H. Management method code H129
WAST 48.2 A. Description of SUBSTAI hazardous waste	A. Description of SUBSTANCES EXPLOSIVE NOS SMOKELESS POWDER LEAD LEAD hazardous		
B. EPA hazardous D003 D004 D008 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number IDD984669424	E. Quantity received in 2014 820.00
F. UOM Density 0.00 Pounds 🔲 1 lbs/g	al 🔲 2 sg	G. Form code W405	H. Management method code H129
WAST 48.3 A. Description of SUBSTAI hazardous waste	NCES EXPLOSI	VE NOS SMOKELESS POWDER LEAD	
B. EPA hazardous D003 D004 D008 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number IDD984669424	E. Quantity received in 2014 1,678.00
F. UOM Density 0.00 Pounds □ 1 lbs/g	al 🔲 2 sg	G. Form code W405	H. Management method code H129
Comments:			
48-1: Thermal treatment			
48-2: Thermal treatment 48-3: Thermal treatment			
48-3. Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 49.1	A. Description of SUBSTANCES EXPLOSIVE NOS NITROCELLULOSE BUTANETRIOL T hazardous waste		
B. EPA hazard waste code	lous D003 D008		
C. State hazar	dous waste code	D. Off-site handler EPA ID number VAD981112618	E. Quantity received in 2014 48.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 49.2	A. Description of PROPELLANT SOLID hazardous waste		
B. EPA hazard waste code	lous D003 D005 D006 D007 D008 D011		
C. State hazar	dous waste code	D. Off-site handler EPA ID number VAD981112618	E. Quantity received in 2014 2,483.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 49.3	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS SUBSTANCES WASTE UNCU	RED ARC
B. EPA hazard waste code	lous D003 D005 D006 D007		
C. State hazar	dous waste code	D. Off-site handler EPA ID number VAD981112618	E. Quantity received in 2014 13.00
F. UOM Pounds	Density 0.00	G. Form code W405	H. Management method code H129
49-2: The	: rmal treatment rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

ate hazardous waste code  D. Off-site handler EPA ID number VAD981112618  AST D. Description of hazardous waste code  D. Off-site handler EPA ID number VAD981112618  D. Off-site handler EPA ID number VAD98112618  D. Off-site	WAST 6.1 A. Description of SU hazardous waste	ardous		
VAD981112618  355.00  VAD981112618  355.00  VAD981112618  355.00  M Density 0.00	B. EPA hazardous D003 D005 D0 waste code	06 D007		
AST 0.2 A. Description of hazardous waste code  ate hazardous waste code  D. Off-site handler EPA ID number VAD981112618  D. O	C. State hazardous waste code			E. Quantity received in 2014 355.00
hazardous waste  A hazardous D003 D007 ste code  ate hazardous waste code  D. Off-site handler EPA ID number VAD981112618  D. Off-site handler EPA ID number VAD98112618  D. Off-s	A Decide			H. Management method code H129
ate hazardous waste code  D. Off-site handler EPA ID number VAD981112618  E. Quantity received in 2014 231.00  M Density 0.00 G. Form code H. Management method code H129  AST 0.3  A. Description of hazardous waste vaste  D. Off-site handler EPA ID number W405  D. Off-site handler EPA ID number VAD981112618  D. Off-si	WAST hazardous	JBSTANCES EXPLOS	IVE NOS TRASH CONTAINING NOTMO	DRE THAN
VAD981112618 231.00  M Density 0.00 G. Form code H. Management method code H129  AST 0.3 A. Description of hazardous waste Vaste  A hazardous D003 D005 D006 D007  Ste code  D. Off-site handler EPA ID number VAD981112618  D	B. EPA hazardous D003 D007 waste code			
A. Description of hazardous waste  A hazardous waste  D003 D005 D006 D007  Ste code  D. Off-site handler EPA ID number VAD981112618  D004 Density 0.00  Density 0.00  Density 0.00  Density 0.1 lbs/gal 2 sg  D. Off-site handler EPA ID number VAD981112618  E. Quantity received in 2014 230.00  H. Management method code H. Management method code H129  Density 0.1 lbs/gal 2 sg  D. Off-site handler EPA ID number VAD981112618  Density 0.2 sg  Density 0.3 sg  Density 0.4 sg  Density 0.5 sg  Density 0.5 sg  Density 0.5 sg  Density 0.5 sg  Density 0.6 sg  Density 0.6 sg  Density 0.7 sg  Density 0.8 sg  Density	C. State hazardous waste code			E. Quantity received in 2014 231.00
hazardous waste  A hazardous D003 D005 D006 D007  Ste code  D. Off-site handler EPA ID number VAD981112618  D. Off-site handle	HALLAL			H. Management method code H129
D. Off-site handler EPA ID number VAD981112618  D. Off-site handler EPA ID number VAD981112618  D. Off-site handler EPA ID number 230.00  D. Off-site handle	WAST hazardous	JBSTANCES EXPLOS	IVE NOS WASTE UNCURED ARCITE38	86M PROP
VAD981112618 230.00  OM Density 0.00 G. Form code H. Management method code bunds W405 H129  Imments: -1: Thermal treatment -2: Thermal treatment	B. EPA hazardous D003 D005 D0 waste code	06 D007		
ounds	C. State hazardous waste code			E. Quantity received in 2014 230.00
-1: Thermal treatment -2: Thermal treatment	maria da		100 CONTRACTOR (100 CONTRACTOR	H. Management method code H129
-2: Thermal treatment	Comments:			
	50-1: Thermal treatment			
	50-2: Thermal treatment 50-3: Thermal treatment			
-5. Thermal treatment	50-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

hazardous waste	SUBSTANCES EXPLOSIVE NOS ALUMINUM POWDER RAGS AND TRA	
3. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number VAD981112618	E. Quantity received in 2014 34.00
OUDM Density 0.00 Pounds 1 lbs/gal 2	G. Form code sg W409	H. Management method code H129
WAST hazardous waste	PLOSIVE NOS SUBSTANCES	
B. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number VAD981112618	E. Quantity received in 2014 177.00
F. UOM Density 0.00 Pounds	G. Form code sg W409	H. Management method code
WAST hazardous waste  A. Description of SUBSTANCES EXIONAL SUBSTANCES	PLOSIVE NOS ALUMINUM POWDER HMX	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXR000028100	E. Quantity received in 2014 967.00
. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2	G. Form code sg W319	H. Management method code H129
comments:		
51-1: Thermal treatment		
51-2: Thermal treatment		
51-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 52.1	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS HMX ALUMINUM POWDER	
B. EPA hazard waste code	12(12) TO EE		
C. State hazar	dous waste code	D. Off-site handler EPA ID number TXR000028100	E. Quantity received in 2014 1,986.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 52.2	A. Description of FUSE IGNITER TUBULA hazardous waste	IR METAL CLAD	
B. EPA hazard waste code	20002000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number UTD982592479	E. Quantity received in 2014 52.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 52.3	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS HMX	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAR000221630	E. Quantity received in 2014 100.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W002	H. Management method code H129
52-2: The	rmal treatment rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



### **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 HAZARDOUS WASTE REPORT

ste hazardous waste code    D. Off-site handler EPA ID number CAR000221630   E. Quantity received in 2014 180.00     M	WAST h	Description of CARTRIDGES POWER Inazardous vaste	DEVICE	
CAR000221630 180.00  M Density 0.00 G. Form code W319 H. Management method code H129  AST A. Description of hazardous waste code  A hazardous D003 D008 ste code  D. Off-site handler EPA ID number CAR000221630 H. Management method code H129  AST A. Description of hazardous waste code  D. Off-site handler EPA ID number CAR000221630 H. Management method code H129  AST A. Description of hazardous waste code  D. Off-site handler EPA ID number CAR000221630 H. Management method code H129  AST hazardous waste code  D. Off-site handler EPA ID number CAR000221630 H. Management method code H129  AST hazardous waste code  D. Off-site handler EPA ID number CAR000221630 E. Quantity received in 2014 CAR000221630 F. Grown code H129  D003 D008 ste code  D. Off-site handler EPA ID number CAR000221630 F. Quantity received in 2014 CAR000221630 H. Management method code H129  MM Density 0.00 G. Form code W319 H. Management method code H129  MM Density 0.00 G. Form code W319 H. Management method code H129  Ments:  -1: Thermal treatment -2: Thermal treatment	B. EPA hazardous waste code	D003		
AST A. Description of hazardous waste code  ate hazardous waste code  D. Off-site handler EPA ID number CAR000221630  D. Off-s	C. State hazardous v	waste code	The state of the s	
hazardous waste  A hazardous D003 D008 ste code  ate hazardous waste code  D. Off-site handler EPA ID number CAR000221630  D. Off-site handler EPA ID number H129  AST hazardous waste  A hazardous waste  A hazardous D003 D008 ste code  D. Off-site handler EPA ID number CAR000221630  D. Off-site handler EPA ID number C	F. UOM Pounds			
ate hazardous waste code  D. Off-site handler EPA ID number CAR000221630  D. O	WAST h	azardous	MMERCIAL WITHOUT DETONATOR	
CAR000221630 40.00  M Density 0.00 G. Form code H. Management method code H129  AST AST Start Code H129  A Description of hazardous waste Code  D Off-site handler EPA ID number CAR000221630  D Off-site handler EPA ID number CAR000221630  M Density 0.00 G. Form code H. Management method code H129  M Density 0.00 G. Form code H. Management method code H129  M Density 0.00 G. Form code H. Management method code H129  M Density 0.00 G. Form code H129  Management method code H129  Management method code H129  Management method code H129  Management method code H129	B. EPA hazardous waste code	D003 D008		
AST AST AL Description of hazardous waste  A hazardous bate code  A hazardous waste code  D. Off-site handler EPA ID number CAR000221630  D. Off-site handler EPA ID number CA	C. State hazardous v	waste code		
AST hazardous waste  A hazardous D003 D008 ste code  The hazardous waste code  D. Off-site handler EPA ID number CAR000221630  D. Off-site handler EPA ID number CAR00221630  D. Off-site handler EPA ID number CAR00221630  D	F. UOM Pounds		THE PROPERTY OF THE PROPERTY O	
D. Off-site handler EPA ID number CAR000221630  Defective hazardous waste code  D. Off-site handler EPA ID number CAR000221630  Defective handler EPA ID number CAR00221630  Defective handler EPA ID number CAR00	WAST h	azardous	RIC FOR BLASTING	
CAR000221630  CA	B. EPA hazardous waste code	D003 D008		
ounds	C. State hazardous v	waste code	23, 24, 234, 100(2013, 2013, 0.2)	
-1: Thermal treatment -2: Thermal treatment	F. UOM Pounds			
-2: Thermal treatment	Comments:			
	55-5. Thermal ti	reautient		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 54.1  A. Description of JET PERFORATING GU hazardous waste	JNS CHARGED OIL WELL WITHOUT DE	ETONATOR
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAR000221630	E. Quantity received in 2014 2,100.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129
WAST 54.2  A. Description of ARTICLES EXPLOSIVE hazardous waste	NOS HMX RDX	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAR000221630	E. Quantity received in 2014 300.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST A. Description of CHARGES SHAPED CO hazardous waste	OMMERCIAL WITHOUT DETONATOR	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAR000221630	E. Quantity received in 2014 6,780.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
Comments: 54-1: Thermal treatment 54-2: Thermal treatment 54-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 55.1	A. Description of CORD DETONATING FLEXIBLE hazardous waste		
B. EPA hazaro waste code	2000		
C. State hazaı	dous waste code	D. Off-site handler EPA ID number CAR000221630	E. Quantity received in 2014 270.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 55.2	A. Description of FLAMMABLE SOLIDS ORGANIC NOS POTASSIUMNITRATE hazardous waste		
B. EPA hazard waste code	2000		
C. State hazaı	dous waste code	D. Off-site handler EPA ID number CAR000221630	E. Quantity received in 2014 260.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 55.3	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 3.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments	8		
	rmal treatment		
	rmal treatment rmal treatment		
55-5. The	mai treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 56.1  A. Description of hazardous waste	CHARGES SHAPED		
3. EPA hazardous D003 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014
F. UOM Density Pounds	0.00	G. Form code W405	H. Management method code H129
WAST 6.2 A. Description of hazardous waste	CORD DETONATING FL	EXIBLE	
3. EPA hazardous D003 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 50.00
F. UOM Density Pounds	0.00	G. Form code W405	H. Management method code H129
WAST A. Description of hazardous waste	DETONATORS ELECTR	RIC FOR BLASTING	
3. EPA hazardous D003 D008 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 5.00
F. UOM Density Pounds	0.00	G. Form code W405	H. Management method code H129
Comments:			
56-1: Thermal treatment 56-2: Thermal treatment			
56-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 57.1	A. Description of FLAMMABLE SOLIDS ORGANIC NOS CONTAINSSTRONTIUM NITRATE hazardous waste		
B. EPA hazaro waste code	* 2 ) * 2 d d d d d d d d d d d d d d d d d d		
C. State haza	rdous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 2.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 57.2	A. Description of IGNITERS hazardous waste		
B. EPA hazare waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W405	H. Management method code H129
WAST 57.3	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazare waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number NHD000791889	E. Quantity received in 2014 65.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W319	H. Management method code H129
57-2: The	rmal treatment rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST A. Description of CUTTERS CABLE EXP hazardous waste	A Marie and Marie and A Marie	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number NHD000791889	E. Quantity received in 2014 80.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129
WAST 58.2 A. Description of IGNITERS hazardous waste		
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number NHD000791889	E. Quantity received in 2014
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 58.3  A. Description of CARTRIDGES POWER hazardous waste	DEVICE	
B. EPA hazardous D003 D005 D007 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number NHD001079219	E. Quantity received in 2014 5.00
F. UOM Density 0.00 Pounds	G. Form code W319	H. Management method code H129
Comments:		
58-1: Thermal treatment		
58-2: Thermal treatment		
58-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 59.1	A. Description of CARTRIDGES POWER I hazardous waste	rdous		
B. EPA hazare waste code	2000 2000 2001			
C. State haza	rdous waste code	D. Off-site handler EPA ID number NHD980668867	E. Quantity received in 2014 3.00	
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129	
WAST 59.2	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS MAGNESIUM		
B. EPA hazare waste code	- 777			
C. State haza	rdous waste code	D. Off-site handler EPA ID number ARD084938737	E. Quantity received in 2014 350.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W405	H. Management method code H129	
WAST 59.3	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE		
B. EPA hazare waste code				
C. State haza	rdous waste code	D. Off-site handler EPA ID number LAR000037077	E. Quantity received in 2014 4.00	
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129	
59-2: The	rmal treatment rmal treatment rmal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

State hazardous waste code    D. Off-site handler EPA ID number LAR000037077   E. Quantity received in 2i LAR00003	WAST 60.1	A. Description of IGNITERS hazardous waste		
LAR000037077 4.0.  LAR0000037077 4.0.  LAR0000037077 4.0.  LAR0000037077 4.0.  LAR00000000000000000000000000000000000	B. EPA hazard waste code	121124 TOTAL		
Pounds	C. State hazar	dous waste code	The second state of the second	E. Quantity received in 2014
hazardous waste  EPA hazardous D003 D006 D007 D008  waste code  State hazardous waste code  D. Off-site handler EPA ID number CAD009559618  E. Quantity received in 2i CAD009559618  COM Density 0.00 G. Form code W002  H. Management method H129  WAST hazardous waste  A. Description of hazardous waste  BEPA hazardous waste  EPA hazardous waste  D003 D006 D007 D008  Waste  D. Off-site handler EPA ID number CAD009559618  E. Quantity received in 2i CAD009559618	F. UOM Pounds			H. Management method code H129
State hazardous waste code    D. Off-site handler EPA ID number   CAD009559618   E. Quantity received in 20   248.0	WAST 60.2	hazardous	IVE NOS BKN03 RDX	
CAD009559618 248.0  UOM Density 0.00 G. Form code H. Management method H129  WAST 60.3 A. Description of hazardous waste  EPA hazardous waste code  State hazardous waste code  State hazardous waste code  D. Off-site handler EPA ID number CAD009559618  E. Quantity received in 20 CAD009559618	B. EPA hazard waste code			
Pounds	C. State hazar	dous waste code		E. Quantity received in 2014 248.00
hazardous waste  EPA hazardous D003 D006 D007 D008  Waste code  State hazardous waste code  D. Off-site handler EPA ID number CAD009559618  E. Quantity received in 20 CAD009559618  UOM Density 0.00 Pounds 1 lbs/gal 2 sg W002  H. Management method H129	F. UOM Pounds			H. Management method code
State hazardous waste code  State hazardous waste code  D. Off-site handler EPA ID number CAD009559618  E. Quantity received in 20 CAD009559618  H. Management method Pounds  I 1 lbs/gal  2 sg  W002  H129	WAST 60.3	hazardous	IVE NOS BKNO3 RDX	
CAD009559618 613.0  UOM Density 0.00 G. Form code H. Management method Pounds □ 1 lbs/gal □ 2 sg W002 H129  Imments:	B. EPA hazard waste code			
Pounds	C. State hazar	dous waste code		E. Quantity received in 2014 613.00
	F. UOM Pounds		The state of the s	H. Management method code H129
	Comments		=-	
60-1: Thermal treatment				
60-2: Thermal treatment				
60-3: Thermal treatment	60-3: The	rmai treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



### **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 HAZARDOUS WASTE REPORT

WAST 61.1	A. Description of SUBSTANCES EXPLOSIVE NOS DEBRIS HIGH EXPLOSIVES RDX hazardous waste		
B. EPA hazaro waste code	2000 2000 2001, 2000		
C. State hazai	rdous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 1,261.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W002	H. Management method code H129
WAST 61.2	A. Description of SUBSTANCES EXPLOS hazardous waste	hazardous	
B. EPA hazard waste code	F 177 F 177 F 177		
C. State hazardous waste code		D. Off-site handler EPA ID number CAD009559618  G. Form code W002	E. Quantity received in 2014 613.00 H. Management method code H129
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg			
WAST 61.3	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS LEAD AZIDE LEAD STYPHNA	ATE
B. EPA hazaro waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 114.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W002	H. Management method code H129
61-2: The	rmal treatment rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 62.1  A. Description of SUBSTANCES EXPLO	hazardous	
B. EPA hazardous D003 D006 D007 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 166.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W002	H. Management method code H129
WAST 62.2  A. Description of SUBSTANCES EXPLO	hazardous	
B. EPA hazardous D003 D006 D007 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 122.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W002	H. Management method code H129
WAST 62.3  A. Description of SUBSTANCES EXPLORATION Asserts SUBSTANCES EXPLORATION ASSERTANCES EXPLORA	SIVE NOS POTASSIUM DICHROMATE	
B. EPA hazardous D003 D006 D007 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 190.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W002	H. Management method code H129
Comments:		
62-1: Thermal treatment		
62-2: Thermal treatment		
62-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 63.1	A. Description of SUBSTANCES EXPLOSIVE NOS POTASSIUM DICHRONIATE hazardous waste		
B. EPA hazard waste code	lous D003 D006 D007 D008		
C. State hazaro	dous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 6.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W002	H. Management method code H129
WAST 63.2	A. Description of SUBSTANCES EXPLOSIVE NOS SUBSTANCES hazardous waste		
B. EPA hazard waste code	lous D003 D006 D007 D008		
C. State hazaro	dous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 268.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W002	H. Management method code H129
WAST 63.3	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS LEAD AZIDE PETN	
B. EPA hazard waste code	lous D003 D008		
C. State hazaro	dous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 69.00
F. UOM Pounds	Density 0.00	G. Form code W319	H. Management method code H129
Comments:			
63-1: Ther	rmal treatment		
	rmal treatment		
63-3: Then	rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

3. EPA hazardous D003 D008 waste code		of ARTICLES EXPLOSIVE NOS LEAD AZIDE RDX	
C. State hazardous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014	
Pounds Density 0.00	G. Form code W319	H. Management method code H129	
WAST 64.2  A. Description of CARTRIDGES POWE hazardous waste	R DEVICE		
B. EPA hazardous D003 D007 D008 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 25.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129	
WAST 64.3  A. Description of CHARGES SHAPED F hazardous waste	FLEXIBLE LINEAR		
3. EPA hazardous D003 D008 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 1,372.00	
Pounds Density 0.00	G. Form code W319	H. Management method code H129	
comments:			
64-1: Thermal treatment			
64-2: Thermal treatment			
64-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 65.1  A. Description of CORD DETONATING hazardous waste	G	
B. EPA hazardous D003 D011 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 12.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sq	G. Form code W319	H. Management method code H129
WAST 65.2  A. Description of CORD DETONATING hazardous waste	G MILD EFFECT	
B. EPA hazardous D003 D007 D008 D011 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 154.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sq	G. Form code W319	H. Management method code
WAST 65.3  A. Description of DESENSITIZED EXP hazardous waste	PLOSIVE SOLID NOS ZIRCONIUM POTASS	SIUM P
B. EPA hazardous D001 D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 15.00
F. UOM Density 0.00 Pounds	G. Form code W319	H. Management method code H129
Comments:		
65-1: Thermal treatment		
65-2: Thermal treatment		
65-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 66.1	A. Description of FUZES DETONATING hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 5.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 66.2	A. Description of HEXANITROSTILBENE hazardous waste		
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 4.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 66.3	A. Description of IGNITERS hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 341.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
66-2: Ther	rmal treatment rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 67.1	A. Description of PRIMERS CAP TYPE hazardous waste		
B. EPA hazaro waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 20.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 67.2	A. Description of PROPELLANT SOLID hazardous waste		
B. EPA hazare waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 67.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 67.3	A. Description of ROCKET MOTORS hazardous waste		
B. EPA hazare waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 88.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code
67-2: The	rmal treatment rmal treatment rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 68.1	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS ALUMINUM AMMONIUM PER	.CHLORAT
B. EPA hazard waste code	2000 2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 2,049.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 68.2	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS AMMONIUM PERCHLORATE	DEBRIS
B. EPA hazard waste code	2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 4.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 68.3	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS AMMONIUM PERCHLORATE	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 159.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
68-2: The	rmal treatment rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WASTE RECEIVED FROM OFF SITE

### TOTAL TVIC

WAST 69.1	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS HMX HNS	
B. EPA hazaro waste code	Dodo Dati i Dodo No i i na io		
C. State haza	rdous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 205.00
Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 69.2	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS HNS RDX	
B. EPA hazare waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 1,153.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 69.3	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS MOLYBDENUM SODIUM DIC	HROMATE
B. EPA hazaro waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 4.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
Comments	:	=	
69-2: The	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

F. UOM Density 0.00 G. Form code W319  H. Management me H129  WAST 70.2  A. Description of ARTICLES EXPLOSIVE NOS HMX HNS hazardous waste  B. EPA hazardous D003 D007 D008 D011 waste code  C. State hazardous waste code  D. Off-site handler EPA ID number  E. Quantity received	636.00
F. UOM Density 0.00 G. Form code H. Management m. H129  WAST 70.2 A. Description of hazardous waste  B. EPA hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number CAD009559618  F. UOM Density 0.00 G. Form code H. Management m. Pounds  A. Description of hazardous waste code  G. State hazardous waste code  D. Off-site handler EPA ID number CAD009559618  F. UOM Density 0.00 G. Form code H. Management m. H129  WAST 70.3 A. Description of hazardous waste  WAST 70.3 Description of BLACK POWDER hazardous waste  B. EPA hazardous D003	636.00
WAST 70.2  A. Description of hazardous waste  B. EPA hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number CAD009559618  F. UOM Density 0.00 Pounds  A. Description of hazardous waste code  G. Form code H. Management me H129  WAST 70.3  A. Description of hazardous waste D003  A. Description of hazardous waste D003  BLACK POWDER hazardous waste  B. EPA hazardous D003	ethod code
MAST 70.2 hazardous waste  B. EPA hazardous D003 D007 D008 D011 waste code  C. State hazardous waste code  D. Off-site handler EPA ID number CAD009559618  F. UOM Density 0.00 G. Form code H. Management me Pounds 1 lbs/gal 2 sg W405  WAST 70.3 A. Description of hazardous waste  B. EPA hazardous D003	
waste code  C. State hazardous waste code  D. Off-site handler EPA ID number CAD009559618  E. Quantity received CAD009559618  F. UOM Density 0.00 G. Form code H. Management me Pounds 1 lbs/gal 2 sg W405  WAST A. Description of BLACK POWDER hazardous waste  B. EPA hazardous D003	
F. UOM Density 0.00 G. Form code H. Management me Pounds 1 lbs/gal 2 sg W405 H129  WAST 70.3  A. Description of BLACK POWDER hazardous waste  B. EPA hazardous D003	
Pounds	ed in 2014 155.00
WAST hazardous waste  B. EPA hazardous D003	ethod code
C. State hazardous waste code  D. Off-site handler EPA ID number  CAD009559618  E. Quantity received	ed in 2014 67.00
F. UOM Density 0.00 G. Form code H. Management me Pounds ☐ 1 lbs/gal ☐ 2 sg W405 H129	ethod code
Comments:	
70-1: Thermal treatment	
70-2: Thermal treatment	
70-3: Thermal treatment	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 71.1	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazardo waste code	Dus D003 D007 D008		
C. State hazard	lous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 370.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 71.2	A. Description of CORD DETONATING hazardous waste		
B. EPA hazardo waste code	Dus D003 D008		
C. State hazard	lous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 482.00
F. UOM Pounds	Densíty 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 71.3	A. Description of FUZES DETONATING hazardous waste		
B. EPA hazardo waste code	Dus D003 D007 D008 D011		
C. State hazard	lous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 23.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
71-2: Therr	mal treatment mal treatment mal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 72.1	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS ALUMINUM POWDER AMMOI	NIUM PER
B. EPA hazard waste code	2001 2000 2000 2001 2000 1000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 280.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 72.2	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS AMMONIUM NITRATE DEBRI	S
B. EPA hazard waste code	W. W. C		
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 1,101.00
F. UOM Pounds	Density 0.00	G. Form code W405	H. Management method code H129
WAST 72.3	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS HMX RDX	
B. EPA hazard waste code	100 B		
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 492.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments			
	rmal treatment rmal treatment		
72-3: Ther	rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 73.1	A. Description of SUBSTANCES EXPLOSIVE NOS LEAD SOLIDS hazardous waste		
B. EPA hazaro waste code	12(12)   TITES		
C. State hazai	dous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 38.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 73.2	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS RDX	
B. EPA hazard waste code	777		
C. State hazai	dous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 80.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 73.3	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS SUBSTANCES	
B. EPA hazaro waste code			
C. State hazai	dous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 3,561.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments			
73-2: The	rmal treatment rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 74.1	A. Description of CORD DETONATING FL hazardous waste	of CORD DETONATING FLEXIBLE	
B. EPA hazaro waste code	2000 200, 2000 2011		
C. State haza	dous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 1,178.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W409	H. Management method code H129
WAST 74.2	A. Description of AMMONIUM PERCHLOF hazardous waste	RATE	
B. EPA hazare waste code	200.2000		
C. State haza	dous waste code	D. Off-site handler EPA ID number CAD009559618	E. Quantity received in 2014 1,258.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 74.3	A. Description of FLARES AERIAL hazardous waste		
B. EPA hazare waste code			
C. State haza	dous waste code	D. Off-site handler EPA ID number LACESQG	E. Quantity received in 2014 15.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments			
	rmal treatment rmal treatment		
	rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

75.1 waste		
B. EPA hazardous D001 D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number LACESQG	E. Quantity received in 2014 75.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 75.2 A. Description of SIGNALS DISTRESS hazardous waste	SHIP	
B. EPA hazardous D001 D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number LACESQG	E. Quantity received in 2014
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 75.3  A. Description of CARTRIDGES POWE hazardous waste	R DEVICE	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAD060897063	E. Quantity received in 2014 104.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
Comments:		
75-1: Thermal treatment		
75-2: Thermal treatment		
75-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

2122 harmonian (11412) (2142)	A. Description of CARTRIDGES POWER DEVICE hazardous waste		
B. EPA hazardous D003 D008 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number ALD982109993	E. Quantity received in 2014 154.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129	
WAST 76.2  A. Description of IGNITERS hazardous waste			
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number ALD982109993	E. Quantity received in 2014 6.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129	
WAST 76.3  A. Description of CUTTERS CABLE EXPLANTAGE NAME OF CUTTERS CABLE N	LOSIVE		
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number ALD982109993	E. Quantity received in 2014 17.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129	
Comments:			
76-1: Thermal treatment			
76-2: Thermal treatment			
76-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 77.1	A. Description of ARTICLES EXPLOSIVE NOS ALUMINUM HMX hazardous waste		
B. EPA hazaro waste code	* 20°24		
C. State hazar	dous waste code	D. Off-site handler EPA ID number KSD007237241	E. Quantity received in 2014 420.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 77.2	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazard waste code	- 777		
C. State hazar	dous waste code	D. Off-site handler EPA ID number KSD007237241	E. Quantity received in 2014 71.00
F. UOM Pounds	Density 0.00  ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 77.3	A. Description of DETONATORS ELECTR hazardous waste	IC FOR BLASTING	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number KSD007237241	E. Quantity received in 2014 9.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
Comments			
	rmal treatment		
	rmal treatment		
77-3: The	rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

B. EPA hazardous D003 waste code  C. State hazardous waste code  E. UOM Density 0.00 Pounds	D. Off-site handler EPA ID number KSD007237241  G. Form code W405	E. Quantity received in 2014 422.00  H. Management method code H129
F. UOM Density 0.00 Pounds	KSD007237241  G. Form code	422.00  H. Management method code
Pounds		
A CHARLES OF THE CASE OF THE C		
WAST 78.2  A. Description of CARTRIDGES SIGNAL hazardous waste		
B. EPA hazardous D001 D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number KSD007237241	E. Quantity received in 2014
Pounds Density 0.00	G. Form code W405	H. Management method code H129
WAST 78.3  A. Description of FIRE EXTINGUISHERS hazardous waste	CONTAINING COMPRESSED OR LIQU	EFIED GAS
B. EPA hazardous D003 waste code		
2. State hazardous waste code	D. Off-site handler EPA ID number KSD007237241	E. Quantity received in 2014 275.00
Pounds Density 0.00	G. Form code W405	H. Management method code H129
comments:		
78-1: Thermal treatment		
78-2: Thermal treatment		
78-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 79.1	A. Description of FLARES AERIAL hazardous waste		
B. EPA hazard waste code	lous D001 D003		
C. State hazar	dous waste code	D. Off-site handler EPA ID number KSD007237241	E. Quantity received in 2014 9.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 79.2	A. Description of SIGNAL DEVICES HAND hazardous waste		
B. EPA hazard waste code	lous D001 D003		
C. State hazar	dous waste code	D. Off-site handler EPA ID number KSD007237241	E. Quantity received in 2014 32.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 79.3	A. Description of ARTICLES EXPLOSIVE hazardous waste	NOS POTASSIUM PERCHLORATE	
B. EPA hazard waste code	lous D003 D008		
C. State hazar	dous waste code	D. Off-site handler EPA ID number MSR000005579	E. Quantity received in 2014 57.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
79-2: Ther	: rmal treatment rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

A Description of Inlos/gal	WAST 80.1	A. Description of ARTICLES EXPLOSIVE NOS RDX LEAD AZIDE hazardous waste		
MSR000005579 50.00  IOM	B. EPA hazardous waste code	D003		
Pounds	C. State hazardous	s waste code		E. Quantity received in 2014 50.00
hazardous waste  PA hazardous D003  vaste code  D. Off-site handler EPA ID number MSR00005579  DOM Density 0.00  Pounds	F. UOM Pounds			H. Management method code H129
D. Off-site handler EPA ID number MSR000005579  D. Off-site handler EPA ID number H129  D. Off-site handler EPA ID number H129  D. Off-site handler EPA ID number MSR000005579  D. Off-site handler EPA ID number MSR000005579	WAST 80.2	hazardous	DEVICE	
MSR000005579 65.00  DOM Density 0.00 G. Form code H. Management method of H129  WAST ROUGH H129  A. Description of IGNITERS hazardous waste  EPA hazardous D003  Vaste code  D. Off-site handler EPA ID number MSR000005579  EDA MSR000005579  DOM Density 0.00 G. Form code H. Management method of H129  MSR000005579  H. Management method of H129  MSR000005579  DOM Density 0.00 G. Form code H. Management method of H129  MSR000005579  MSR000005579  DOM Density 0.00 G. Form code H. Management method of H129  MSR00005579  MSR000005579	B. EPA hazardous waste code	D003		
Pounds	C. State hazardous	s waste code		E. Quantity received in 2014 65.00
hazardous waste  EPA hazardous D003  vaste code  Bate hazardous waste code  D. Off-site handler EPA ID number MSR000005579  E. Quantity received in 201  MSR000005579  Dom Density 0.00  Pounds  Density 0.00  G. Form code  W405  H. Management method compounds  H. Management method compounds  H. Management method compounds	F. UOM Pounds		The state of the s	H. Management method code H129
D. Off-site handler EPA ID number MSR000005579  DOM Density 0.00  Pounds	WAST 80.3	hazardous		
MSR000005579 25,00  DOM Density 0.00 G. Form code H. Management method compounds □ 1 lbs/gal □ 2 sg W405 H129  mments:	B. EPA hazardous waste code	D003		
Pounds	C. State hazardous	s waste code		E. Quantity received in 2014 25.00
	F. UOM Pounds	Contract Con	- OP 12 TO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H. Management method code H129
0-1: Thermal treatment	Comments:		=-	
	34,34,34,34,46			
10-2: Thermal treatment				
60-3: Thermal treatment	80-3: Thermai	treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 81.1	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
3. EPA hazard waste code	333		
C. State hazar	dous waste code	D. Off-site handler EPA ID number AZD980881163	E. Quantity received in 2014 6.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 81.2	A. Description of CORD DETONATING MI hazardous waste	LD EFFECT	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number AZD980881163	E. Quantity received in 2014 40.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 81.3	A. Description of DETONATORS NONELE hazardous waste	ECTRIC FOR BLASTING	
B. EPA hazard waste code	lous D003 D008		
C. State hazar	dous waste code	D. Off-site handler EPA ID number AZD980881163	E. Quantity received in 2014 5,00
F. UOM Pounds	Density 0.00	G. Form code W405	H. Management method code H129
comments			
3/2 31 300723	rmal treatment		
	rmal treatment		
81-3: Ther	rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 82.1  A. Description of FUZES DETONAT hazardous waste	TING	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number AZD980881163	E. Quantity received in 2014 5.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □	G. Form code 2 sg W405	H. Management method code H129
WAST 82.2 A. Description of CUTTERS CABLE hazardous waste	EEXPLOSIVE	
B. EPA hazardous D001 D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number WAD980982037	E. Quantity received in 2014 18.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □	G. Form code 2 sg W405	H. Management method code H129
WAST 82.3  A. Description of FLARES AERIAL hazardous waste		
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number WAD980982037	E. Quantity received in 2014 42.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □	G. Form code 2 sg W405	H. Management method code H129
Comments: 82-1: Thermal treatment 82-2: Thermal treatment 82-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



### **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 HAZARDOUS WASTE REPORT

WAST 83.1	A. Description of FUZES DETONATING hazardous waste		
B. EPA hazare waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number WAD980982037	E. Quantity received in 2014 40.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 83.2	A. Description of ROCKET MOTORS hazardous waste		
B. EPA hazare waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number WAD980982037	E. Quantity received in 2014 336.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 83.3	A. Description of SIGNAL DEVICES HAND hazardous waste		
B. EPA hazare waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number WAD980982037	E. Quantity received in 2014 55.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
83-2: The	rmal treatment rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

State hazardous waste code    D. Off-site handler EPA ID number LAD982310302   E. Quantity received in 2014 120.00	tate hazardous waste code  tate hazardous waste code    D. Off-site handler EPA ID number LAD982310302   E. Quantity received in 2014 120.00	WAST 84.1  A. Description of SIGNAL DEVICES HA hazardous waste	AND	
LAD982310302 120.00  LOOM	LAD982310302 120.00  OM Density 0.00 G. Form code W405 H. Management method code H129  IAST A. Description of hazardous waste code  PA hazardous D001 D003 D005 D007 aste code  Late hazardous waste code  D. Off-site handler EPA ID number LAD982310302 E. Quantity received in 2014 60.00  OM Density 0.00 G. Form code W405 H. Management method code H129  IAST hazardous waste code  A. Description of hazardous waste code  D. Off-site handler EPA ID number LAD982310302 E. Quantity received in 2014 60.00  OM Density 0.00 G. Form code W405 H. Management method code H129  IAST hazardous waste code  D. Off-site handler EPA ID number LAD982310302 E. Quantity received in 2014 129  IAST LAD982310302 E. Quantity received in 2014 120.00  OM Density 0.00 G. Form code H. Management method code H129  IAST LAD982310302 H. Management method code H129			
Pounds	A Description of hazardous waste code  A Density 0.00  CAST A Description of hazardous waste code  D. Off-site handler EPA ID number LAD982310302  CAST A Description of hazardous waste code  D. Off-site handler EPA ID number LAD982310302  E. Quantity received in 2014 60.00  M. Density 0.00  CAST A Description of hazardous waste code  A Description of hazardous waste code  D. Off-site handler EPA ID number LAD982310302  A Description of hazardous waste code  D. Off-site handler EPA ID number LAD982310302  A Description of hazardous waste  D. Off-site handler EPA ID number LAD982310302  CAST A Description of hazardous waste code  D. Off-site handler EPA ID number LAD982310302  CAST LAD982310302  CAST LAD982310302  D. Off-site handler EPA ID number LAD982310302  CAST LAD982310302  D. Off-site handler EPA ID number LAD982310302  CAST LAD982310302  D. Off-site handler EPA ID number LAD982310302  CAST LAD982310302  D. Off-site handler EPA ID number LAD982310302  CAST LAD982310302  D. Off-site handler EPA ID number LAD982310302  CAST LAD982310302  D. Off-site handler EPA ID number LAD982310302  D. Off-site handler EPA ID number LAD982310302  CAST LAD982310302  D. Off-site handler EPA ID number LAD982310302  D. Off-sit	C. State hazardous waste code		
hazardous waste    EPA hazardous waste code	hazardous waste  PA hazardous waste  D001 D003 D005 D007  aste code  tate hazardous waste code  D Off-site handler EPA ID number LAD982310302  G. Form code H. Management method code H129  HAST hazardous waste code  A Description of hazardous waste  PA hazardous D001 D003  aste code  D Off-site handler EPA ID number E. Quantity received in 2014 H129  HAST hazardous waste  D Off-site handler EPA ID number LAD982310302  E. Quantity received in 2014 LAD982310302  H. Management method code H129  D Off-site handler EPA ID number LAD982310302  H. Management method code H129  MM05  H. Management method code H129  MM05  H. Management method code H129  MM05  H. Management method code H129			
waste code  C. State hazardous waste code  D. Off-site handler EPA ID number LAD982310302  E. Quantity received in 2014 60.00  Density 0.00  Pounds	tate hazardous waste code    D. Off-site handler EPA ID number LAD982310302   E. Quantity received in 2014 60.00	WAST hazardous	SHIP	
LAD982310302 60.00  LUOM Density 0.00 G. Form code H. Management method cod H129  WAST 84.3 A. Description of hazardous waste  LEPA hazardous waste code  State hazardous waste code  D. Off-site handler EPA ID number LAD982310302  LUOM Density 0.00 G. Form code Pounds 0 1 lbs/gal 0 2 sg  W405  H. Management method cod H129  D. Off-site handler EPA ID number LAD982310302  F. Quantity received in 2014 120.00  H. Management method cod H129  Comments:  84-1: Thermal treatment  84-2: Thermal treatment	LAD982310302 60.00  OM Density 0.00 G. Form code H. Management method code H129  VAST A. Description of hazardous waste  PA hazardous waste code  tate hazardous waste code  D. Off-site handler EPA ID number LAD982310302  D. Off-site handler EPA ID number LAD982310302  OM Density 0.00 G. Form code H. Management method code H129  MAST hazardous waste code  OM Density 0.00 G. Form code H. Management method code H129  MAST hazardous waste code  Counds H. Management method code H129  MAST hazardous waste code H129			
Pounds	A. Description of hazardous waste  PA hazardous D001 D003 aste code  tate hazardous waste code  D. Off-site handler EPA ID number LAD982310302  Dounds  Density D.00  G. Form code H. Management method code H129  Thermal treatment  4-1: Thermal treatment  4-2: Thermal treatment	C. State hazardous waste code		The second of th
Hazardous waste  E. EPA hazardous D001 D003 waste code  D. Off-site handler EPA ID number LAD982310302  E. Quantity received in 2014 LAD982310302  E. Quantity received in 2014 LAD982310302  E. Quantity received in 2014 LAD982310302  H. Management method cod Pounds  Omments:  84-1: Thermal treatment  84-2: Thermal treatment	hazardous waste  PA hazardous D001 D003 aste code  tate hazardous waste code  D. Off-site handler EPA ID number LAD982310302  E. Quantity received in 2014 LAD982310302  OM Density 0.00  G. Form code H. Management method code Pounds	B. A.	141405	
waste code  D. Off-site handler EPA ID number LAD982310302  E. Quantity received in 2014 LAD982310302  E. Quantity received in 2014 LAD982310302  E. Quantity received in 2014 LAD982310302  H. Management method cod Pounds  W405  W405  W405  W405	D. Off-site handler EPA ID number LAD982310302  D. Off-site handler EPA ID num	WAST hazardous		
LAD982310302 120.00  LOM Density 0.00 G. Form code H. Management method code H129  Comments:  84-1: Thermal treatment  84-2: Thermal treatment	LAD982310302 120.00  OM Density 0.00 G. Form code H. Management method code Pounds W405 H129  nments:  4-1: Thermal treatment  4-2: Thermal treatment			
Pounds	Pounds ☐ 1 lbs/gal ☐ 2 sg W405 H129  mments: 4-1: Thermal treatment 4-2: Thermal treatment	C. State hazardous waste code	227 237 237 237 237 237 237 237 237 237	
84-1: Thermal treatment 84-2: Thermal treatment	4-1: Thermal treatment 4-2: Thermal treatment		- 12 CONT (A.1) 2 P	
84-2: Thermal treatment	4-2: Thermal treatment	Comments:	=	
		84-1: Thermal treatment		
84-3: Thermal treatment	4–3: Thermal treatment			
		84-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 85.1	A. Description of SIGNAL DEVICES HAND hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number LAD982310252	E. Quantity received in 2014 6.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 85.2	A. Description of SIGNALS DISTRESS SH hazardous waste	IIP	
B. EPA hazard waste code	2001 2000 2000 2001		
C. State hazar	dous waste code	D. Off-site handler EPA ID number LAD982310252	E. Quantity received in 2014 6.00
F. UOM Pounds	Density 0.00	G. Form code W405	H. Management method code H129
WAST 85.3	A. Description of SIGNALS SMOKE hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number LAD982310252	E. Quantity received in 2014 29.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
85-2: Ther	: rmal treatment rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 86.1	A. Description of SIGNAL DEVICES HAND hazardous waste	1	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number LAD982310229	E. Quantity received in 2014 5.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 86.2	A. Description of SIGNALS DISTRESS SH hazardous waste	IP	
B. EPA hazard waste code	2001 2000 2000 2001		
C. State hazar	dous waste code	D. Off-site handler EPA ID number LAD982310229	E. Quantity received in 2014 2.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 86.3	A. Description of AIR BAG INFLATORS OF hazardous waste	R AIR BAG MODULES OR SEATBELT	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number VACESQG	E. Quantity received in 2014 400.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W316	H. Management method code H129
86-2: The	rmal treatment rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



### **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 HAZARDOUS WASTE REPORT

WAST 87.1	A. Description of PETN WETTED hazardous waste		
B. EPA hazaro waste code	* 2 ; * 2d		
C. State haza	rdous waste code	D. Off-site handler EPA ID number LAR000053751	E. Quantity received in 2014 2,800.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 87.2	A. Description of AMMUNITION SMOKE VI hazardous waste	VITH OR WITHOUT BURSTER EXPELL	ING CHARGE
B. EPA hazard waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number AZ7213820635	E. Quantity received in 2014 3,200.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 87.3	A. Description of ARTICLES EXPLOSIVE hazardous waste	NOS HMX	
B. EPA hazard waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number AZ7213820635	E. Quantity received in 2014 284.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
87-2: The	rmal treatment rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST	A. Description of CARTRIDGES POWER DEVICE hazardous waste		
B. EPA hazardous waste code	D003		
C. State hazardous	waste code	D. Off-site handler EPA ID number AZ7213820635	E. Quantity received in 2014 135.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST	Description of FUZES DETONATING nazardous waste		
B. EPA hazardous waste code	D003		
C. State hazardous	waste code	D. Off-site handler EPA ID number AZ7213820635	E. Quantity received in 2014 10.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W319	H. Management method code H129
WAST	Description of FIREWORKS nazardous waste		
B. EPA hazardous waste code	D003		
C. State hazardous	waste code	D. Off-site handler EPA ID number AZ7213820635	E. Quantity received in 2014 20.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments: 88-1: Thermal ( 88-2: Thermal ( 88-3: Thermal (	treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 89.1  A. Description of CARTRIDGES POWE hazardous waste	hazardous		
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number FLR000109298	E. Quantity received in 2014 25.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129	
WAST 89.2 A. Description of SUBSTANCES EXPL hazardous waste	OSIVE NOS HMX RDX		
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number SDD981549983	E. Quantity received in 2014 1,000.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W002	H. Management method code	
WAST 89.3  A. Description of DETONATORS ELECTRICATION DETONATOR ELECTRICATION DETONATOR ELECTRICATION DETONATOR ELECTRICA	CTRIC FOR BLASTING		
B. EPA hazardous D003 D008 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number SDD981549983	E. Quantity received in 2014 30.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code	
Comments:  89-1: Thermal treatment  89-2: Thermal treatment  89-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 90.1	A. Description of CARTRIDGES POWER DEVICE hazardous waste		
B. EPA hazaro waste code	* 20°24		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number SDD981549983	E. Quantity received in 2014 1,785.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 90.2	A. Description of FUZES DETONATING hazardous waste		
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number SDD981549983	E. Quantity received in 2014 90.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W405	H. Management method code H129
WAST 90.3	A. Description of IGNITERS hazardous waste		
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number SDD981549983	E. Quantity received in 2014 150.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
90-2: The	rmal treatment rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

3. EPA hazardous D003	A. Description of SUBSTANCES EXPLOSIVE NOS HMX hazardous waste	
3. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number SDD981549983	E. Quantity received in 2014 64.00
F. UOM Density 0.00 Pounds	G. Form code W405	H. Management method code H129
WAST 91.2  A. Description of SUBSTANCES EXPLOSE hazardous waste	SIVE NOS PETN INERT	
3. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number SDD981549983	E. Quantity received in 2014 2,900.00
F. UOM Density 0.00 Pounds	G. Form code W405	H. Management method code H129
WAST 91.3  A. Description of SUBSTANCES EXPLOSE hazardous waste	SIVE NOS PYROTECHNIC SCRAP	
B. EPA hazardous D003 D005 D007 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number SDD981549983	E. Quantity received in 2014 256.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
Comments:	_	
91-1: Thermal treatment		
91-2: Thermal treatment		
91-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 92.1	A. Description of AIR BAG INFLATORS Of hazardous waste	R AIR BAG MODULES OR SEATBELT F	PRETENSION
3. EPA hazaro waste code	100 March 100 Ma		
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAD982014417	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W002	H. Management method code H129
WAST 92.2	A. Description of AMMUNITION TEARPRO hazardous waste	DDUCING WITH BURSTER EXPELLING	CHARGE OR
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number COCESQG	E. Quantity received in 2014 70.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 92.3	A. Description of FLARES AERIAL hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAH111000013	E. Quantity received in 2014 2.00
F. UOM Kilograms	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
92-2: The	: rmal treatment rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 93.1	A. Description of AIR BAG INFLATORS PY hazardous waste	YROTECHNIC	
B. EPA hazard waste code	1 2 2 1 2 L L L L L L L L L L L L L L L		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number SCD042629816	E. Quantity received in 2014 20.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 93.2	A Description of CARTRIDGES FOR WEAPONS INERT PROJECTILE		
B. EPA hazard waste code	2000 2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number CAL000253571	E. Quantity received in 2014
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W319	H. Management method code H129
WAST 93.3	A. Description of CARTRIDGES FOR WEA	APONS INERT PROJECTILE	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number CAD983570938	E. Quantity received in 2014 10,00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
93-2: The	rmal treatment rmal treatment rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



#### LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WASTE RECEIVED FROM OFF SITE

### TOTAL TVIC

Instructions: Please see the detailed instructions begining on page 27 of the instructions and forms booklet before completing this form A. Description of PROPELLANT SOLID WAST hazardous 94.1 waste B. EPA hazardous D003 waste code E. Quantity received in 2014 D. Off-site handler EPA ID number C. State hazardous waste code KYR000034207 21,242.00 F. UOM G. Form code H. Management method code Density 0.00 Pounds W405 1 lbs/gal ☐ 2 sg A. Description of LEAD STYPHNATE WETTED WAST hazardous 94.2 waste B. EPA hazardous D003 D008 waste code C. State hazardous waste code D. Off-site handler EPA ID number E. Quantity received in 2014 ARR000003558 550.00 F. UOM 0.00 G. Form code H. Management method code Density Pounds W405 H129 ☐ 2 sg 1 lbs/gal A. Description of PROPELLANT SOLID WAST hazardous 94.3 waste B. EPA hazardous D003 waste code E. Quantity received in 2014 C. State hazardous waste code D. Off-site handler EPA ID number ARR000003558 100.00 F. UOM G. Form code H. Management method code Density 0.00 Pounds W405 1 lbs/gal ☐ 2 sg Comments: 94-1: Thermal treatment 94-2: Thermal treatment

94-3: Thermal treatment

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 95.1	A. Description of SUBSTANCES EXPLOSIVE NOS A5 RDX hazardous waste		
B. EPA hazaro waste code	* 2 ) * 2 d d d d d d d d d d d d d d d d d d		
C. State hazaı	rdous waste code	D. Off-site handler EPA ID number ARR000003558	E. Quantity received in 2014 200.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 95.2	A. Description of SUBSTANCES EXPLOSIVE NOS RDX hazardous waste		
B. EPA hazard waste code	2000		
C. State hazaı	rdous waste code	D. Off-site handler EPA ID number ARR000003558	E. Quantity received in 2014 540.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W405	H. Management method code H129
WAST 95.3	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS SUBSTANCES	
B. EPA hazard waste code	7000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number ARR000003558	E. Quantity received in 2014 30.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments			
	rmal treatment		
	rmal treatment rmal treatment		
95-3: The	rmai treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 96.1	A. Description of BLACK POWDER hazardous waste		
B. EPA hazare waste code	1 2 C 2 A A A A A A A A A A A A A A A A A		
C. State haza	dous waste code	D. Off-site handler EPA ID number ARR000003558	E. Quantity received in 2014 60.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W409	H. Management method code H129
WAST 96.2	A. Description of COMPRESSED GASES TOXIC FLAMMABLE TRIMETHLYBORON hazardous waste		
B. EPA hazare waste code			
C. State haza	dous waste code	D. Off-site handler EPA ID number TXD055141378	E. Quantity received in 2014 102.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W801	H. Management method code
WAST 96.3	A. Description of COMPRESSED GASES hazardous waste	TOXIC FLAMMABLE TRIMETHYLBORG	ON
B. EPA hazare waste code			
C. State haza	dous waste code	D. Off-site handler EPA ID number TXD055141378	E. Quantity received in 2014 2.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W801	H. Management method code H050
Comments			
96-1: The	rmal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 97.1	. Description of FLAMMABLE LIQUIDS N hazardous waste	of FLAMMABLE LIQUIDS NOS TRISILYLAMINE	
B. EPA hazardous waste code	D001 D003		
C. State hazardou	s waste code	D. Off-site handler EPA ID number TXD055141378	E. Quantity received in 2014 1,094.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W801	H. Management method code
WAST 97.2	. Description of TOXIC BY INHALATION hazardous waste	LIQUID WATER REACTIVE	
B. EPA hazardous waste code	D001 D002 D003		
C. State hazardou	s waste code	D. Off-site handler EPA ID number TXD055141378	E. Quantity received in 2014 2,869.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W801	H. Management method code
WAST 97.3	. Description of COMPRESSED GAS FLA hazardous waste	AMMABLE NOS ARGONDISILANE	
B. EPA hazardous waste code	D001		
C. State hazardou	s waste code	D. Off-site handler EPA ID number TXD055141378	E. Quantity received in 2014 13.00
F. UOM Pounds	Density 0.00	G. Form code W801	H. Management method code H129
Comments:			
97-3: Therma	I treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

		A. Description of COMPRESSED GAS FLAMMABLE NOS NITROGEN SILANE     hazardous     waste		
	D. Off-site handler EPA ID number TXD055141378	E. Quantity received in 2014 2.00		
y 0.00 □ 1 lbs/gal □ 2 sg	G. Form code W801	H. Management method code H129		
COMPRESSED GAS TO	XIC FLAMMABLE CORROSIVE NOS			
3				
	D. Off-site handler EPA ID number TXD055141378	E. Quantity received in 2014 5.00		
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		H. Management method code H129		
COMPRESSED GASES	TOXIC FLAMMABLE NOS DIBORANE			
3				
	D. Off-site handler EPA ID number TXD055141378	E. Quantity received in 2014 19.00		
y 0.00	G. Form code W801	H. Management method code H129		
t t	OMPRESSED GAS TO  1 lbs/gal	Ty 0.00  Ty		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 99.1	A. Description of COMPRESSED GASES TOXIC NOS INHALATION HAZARD hazardous waste		
B. EPA hazar waste code	2000		
C. State haza	rdous waste code	D. Off-site handler EPA ID number TXD055141378	E. Quantity received in 2014 286.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W801	H. Management method code H129
WAST 99.2	A. Description of DIBORANE COMPRESS hazardous waste	ED	
B. EPA hazar waste code	2001.2000		
C. State haza	rdous waste code	D. Off-site handler EPA ID number TXD055141378	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W801	H. Management method code H129
WAST 99.3	A. Description of DIBORANE MIXTURES hazardous waste		
B. EPA hazar waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number TXD055141378	E. Quantity received in 2014 10.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W801	H. Management method code H129
Comments	s:		
99-2: The	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 100.1	A. Description of SILANE COMPRESSED hazardous waste	HEXACHLOROSILANE	
B. EPA hazard waste code	2007,2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TXD055141378	E. Quantity received in 2014 34.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W801	H. Management method code H129
WAST 100.2	A. Description of LEAD AZIDE WETTED We hazardous waste	WITH NOT LESS THAN 20 PERCENT W	ATER OR MI
B. EPA hazard waste code	- 177 - 177		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number CAL000358859	E. Quantity received in 2014 161.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W405	H. Management method code H129
WAST 100.3	A. Description of LEAD STYPHNATE WET hazardous waste	TED	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number CAL000358859	E. Quantity received in 2014 428.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
100-2: The	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 101.1	A. Description of PETN WETTED hazardous waste		
B. EPA hazaro waste code	100000 0000000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAL000358859	E. Quantity received in 2014 99.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 101.2	A. Description of ZIRCONIUM POWDER V hazardous waste	VETTED	
B. EPA hazard waste code	2001.2000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAL000358859	E. Quantity received in 2014 92.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 101.3	A. Description of ARTICLES PYROTECHN hazardous waste	NIC FOR TECHNICAL PURPOSES	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAP000246538	E. Quantity received in 2014 43.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
Comments			
101-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



### **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 HAZARDOUS WASTE REPORT

WAST 102.1	A. Description of FIREWORKS hazardous waste		
B. EPA hazaro waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAP000246538	E. Quantity received in 2014 2,001.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 102.2	A. Description of FIREWORKS hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAD027828250	E. Quantity received in 2014 1,603.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 102.3	A. Description of IGNITERS hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAD027828250	E. Quantity received in 2014 68.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
102-2: The	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 103.1	A. Description of SUBSTANCES EXPLOSI hazardous waste	hazardous		
B. EPA hazard waste code				
C. State hazar	rdous waste code	D. Off-site handler EPA ID number CAD027828250	E. Quantity received in 2014 1,035.00	
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129	
WAST 103.2	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS SUBSTANCES		
B. EPA hazard waste code	200. 2000 2000 200. 2000			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number CAD027828250	E. Quantity received in 2014 297.00	
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129	
WAST 103.3	A. Description of COMPONENTS EXPLOS hazardous waste	SIVE TRAIN NOS DDNP PLUGS		
B. EPA hazard waste code				
C. State hazar	rdous waste code	D. Off-site handler EPA ID number CTD058509712	E. Quantity received in 2014 1,375.00	
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129	
103-2: The	ermal treatment ermal treatment ermal treatment ermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 104.1	A. Description of IGNITERS hazardous waste		
B. EPA hazaro waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number CTD058509712	E. Quantity received in 2014 278.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 104.2	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS DDNP	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number CTD058509712	E. Quantity received in 2014 6,350.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 104.3	A. Description of BOOSTERS WITHOUT DESCRIPTION DESCRIP	DETONATOR	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number CTD058509712	E. Quantity received in 2014 107.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
104-2: Th	ermal treatment ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 105.1  A. Description of DETONATORS ELE hazardous waste	hazardous		
B. EPA hazardous D003 D008 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number CTD058509712	E. Quantity received in 2014	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 s	G. Form code W405	H. Management method code H129	
WAST 105.2  A. Description of DETONATORS NON hazardous waste	NELECTRIC FOR BLASTING		
B. EPA hazardous D003 D008 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number CTD058509712	E. Quantity received in 2014 861.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 s	G. Form code W405	H. Management method code	
WAST hazardous waste  A. Description of SUBSTANCES EXP	LOSIVE NOS HMX ALUMINUM		
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number CTD058509712	E. Quantity received in 2014	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 s	G. Form code W405	H. Management method code H129	
Comments: 105-1: Thermal treatment 105-2: Thermal treatment 105-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 106.1	A. Description of PENTAERYTHRITE TETRANITRATE WETTED hazardous waste		
B. EPA hazare waste code	2000		
C. State haza	dous waste code	D. Off-site handler EPA ID number MOD029719200	E. Quantity received in 2014 1,107.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W002	H. Management method code H129
WAST 106.2	A. Description of NITROGUANIDINE OR F hazardous waste	PICRITE DRY OR WETTED WITH LESS	THAN 20 P
B. EPA hazard waste code	2000		
C. State haza	dous waste code	D. Off-site handler EPA ID number MOD029719200	E. Quantity received in 2014 24,860.00
F. UOM Density 0.00  Pounds □ 1 lbs/gal □ 2 sg		G. Form code W119	H. Management method code H129
WAST 106.3	A. Description of EXPLOSIVE BLASTING hazardous waste	TYPE A	
B. EPA hazare waste code			
C. State haza	dous waste code	D. Off-site handler EPA ID number MOD029719200	E. Quantity received in 2014 666.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W319	H. Management method code H129
106-2: Th	: ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 107.1  A. Description of SUBSTANCES EXPLORATION NAMED N	hazardous		
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number MOD029719200	E. Quantity received in 2014 2,759.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129	
WAST 107.2  A. Description of SUBSTANCES EXPLORATED NATIONAL S	SIVE NOS PETN TNT		
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number MOD029719200	E. Quantity received in 2014 21,566.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code	
WAST hazardous waste  A. Description of CORD DETONATING F	LEXIBLE		
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number MOD029719200	E. Quantity received in 2014 4.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129	
Comments:  107-1: Thermal treatment 107-2: Thermal treatment 107-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

F. UOM Density 0.00 G. Form code H. Management H129  WAST 108.2 A. Description of hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number MOD029719200  F. UOM Density 0.00 G. Form code M405  WAST 1 lbs/gal 2 sg  D. Off-site handler EPA ID number MOD029719200  F. UOM Density 0.00 G. Form code H. Management H129  WAST 108.3 A. Description of hazardous waste  B. EPA hazardous waste  D. Off-site handler EPA ID number M405  H. Management H129  WAST 108.3 Description of hazardous waste  D. Off-site handler EPA ID number M405  D. Off-site handler EPA ID number M60029719200  D. Off-site handler EPA ID number M60029719200  E. Quantity received M60029719200  D. Off-site handler EPA ID number M60029719200	A. Description of HEXOLITE OR HEXOTOL DRY OR WETTED WITH LESS THAN 15 PERCENT hazardous waste			WAST 108.1	
F. UOM Density 0.00 G. Form code H. Management H129  WAST 108.2 A. Description of hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number MOD029719200  F. UOM Density 0.00 G. Form code M405  H. Management H129  D. Off-site handler EPA ID number MOD029719200  F. UOM Density 0.00 G. Form code H. Management H129  WAST 108.3 A. Description of hazardous waste code  D. Off-site handler EPA ID number M405  D. Off-site handler EPA ID number H129  WAST 108.3 Description of hazardous waste code  D. Off-site handler EPA ID number H129  D. Off-site handler EPA ID number M0D029719200  E. Quantity received M0D029719200  D. Off-site handler EPA ID number M0D029719200				lous D003	
WAST 108.2  WAST 108.2  A. Description of hazardous waste  B. EPA hazardous waste code  C. State hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number MOD029719200  F. UOM Density 0.00 Pounds  A. Description of hazardous waste  D. Off-site handler EPA ID number MOD029719200  H. Management H129  WAST 108.3  A. Description of hazardous waste  B. EPA hazardous waste  D. Off-site handler EPA ID number W405  H. Management H129  WAST 108.3  D. Off-site handler EPA ID number MOD029719200  D. Off-site handler EPA ID number MOD029719200  E. Quantity received MOD029719200  D. Off-site handler EPA ID number MOD029719200	received in 2014 9,739.00	and the second second		dous waste code	C. State hazaro
hazardous waste  B. EPA hazardous D003 waste code  C. State hazardous waste code  D. Off-site handler EPA ID number MOD029719200  F. UOM Density 0.00 Pounds  A. Description of hazardous waste  D. Off-site handler EPA ID number MOD029719200  H. Management H129  WAST 108.3  A. Description of POWDER SMOKELESS hazardous waste  B. EPA hazardous D003 waste code  C. State hazardous waste code  D. Off-site handler EPA ID number MOD029719200  E. Quantity received MOD029719200  D. Off-site handler EPA ID number MOD029719200  E. Quantity received MOD029719200	ment method code	The second of th			
C. State hazardous waste code  D. Off-site handler EPA ID number MOD029719200  F. UOM Density 0.00 Pounds  A. Description of POWDER SMOKELESS hazardous waste  B. EPA hazardous waste  D. Off-site handler EPA ID number MOD029719200  H. Management H129  H129  D. Off-site handler EPA ID number EPA ID number MOD029719200  E. Quantity receives the model of the power of the power in the				hazardous	The second of th
F. UOM Density 0.00 G. Form code H. Management W405  WAST 108.3  A. Description of POWDER SMOKELESS hazardous waste  B. EPA hazardous D003  waste code  C. State hazardous waste code  D. Off-site handler EPA ID number MOD029719200  E. Quantity receiment MOD029719200				lous D003	
Pounds  A. Description of hazardous waste  B. EPA hazardous D003 waste code  C. State hazardous waste code  D. Off-site handler EPA ID number MOD029719200  E. Quantity receiments Modo29719200	received in 2014 6,156.00	the second secon		dous waste code	C. State hazaro
MAST 108.3 hazardous waste  B. EPA hazardous D003 waste code  C. State hazardous waste code  D. Off-site handler EPA ID number MOD029719200  E. Quantity recei	ment method code				
waste code  C. State hazardous waste code  D. Off-site handler EPA ID number  MOD029719200  E. Quantity recei				hazardous	
MOD029719200 1				lous D003	
E HOLL	received in 2014 17,087.00	The second second second second		dous waste code	C. State hazaro
Pounds Density 0.00 G. Form code H. Management W405 H129	ment method code		G. Form code W405	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	F. UOM Pounds
Comments:					Comments:
108-1: Thermal treatment  108-2: Thermal treatment					
108-3: Thermal treatment					

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



#### LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WASTE RECEIVED FROM OFF SITE

TOTAL TVIC

Instructions: Please see the detailed instructions begining on page 27 of the instructions and forms booklet before completing this form A. Description of TRITONAL WAST hazardous 109.1 waste B. EPA hazardous D003 waste code E. Quantity received in 2014 D. Off-site handler EPA ID number C. State hazardous waste code MOD029719200 17,959.00 F. UOM G. Form code H. Management method code Density 0.00 Pounds W405 1 lbs/gal ☐ 2 sq A. Description of CARTRIDGES POWER DEVICE WAST hazardous 109.2 waste B. EPA hazardous D003 waste code C. State hazardous waste code D. Off-site handler EPA ID number E. Quantity received in 2014 FL8570024366 240.00 F. UOM 0.00 G. Form code H. Management method code Density Pounds W405 H129 ☐ 2 sg 1 lbs/gal A. Description of CHARGES SHAPED FLEXIBLE LINEAR WAST hazardous 109.3 waste B. EPA hazardous D003 D008 waste code E. Quantity received in 2014 D. Off-site handler EPA ID number C. State hazardous waste code FL8570024366 1,223.00 F. UOM G. Form code H. Management method code Density 0.00 Pounds W405 1 lbs/gal ☐ 2 sg Comments: 109-1: Thermal treatment 109-2: Thermal treatment

109-3: Thermal treatment

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



#### LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WASTE RECEIVED FROM OFF SITE

### T ORW WIX

Instructions: Please see the detailed instructions begining on page 27 of the instructions and forms booklet before completing this form A. Description of DETONATOR ASSEMBLIES NONELECTRIC FOR BLASTING WAST hazardous 110.1 waste B. EPA hazardous D003 D005 D008 waste code E. Quantity received in 2014 D. Off-site handler EPA ID number C. State hazardous waste code FL8570024366 20.00 F. UOM G. Form code H. Management method code Density 0.00 Pounds W405 1 lbs/gal ☐ 2 sq A. Description of ROCKET MOTORS WAST hazardous 110.2 waste B. EPA hazardous D003 D008 waste code C. State hazardous waste code D. Off-site handler EPA ID number E. Quantity received in 2014 FL8570024366 50.00 F. UOM 0.00 G. Form code H. Management method code Density Pounds W405 H129 ☐ 2 sg 1 lbs/gal A. Description of ORGANIC PEROXIDE TYPE B LIQUID WAST hazardous 110.3 waste B. EPA hazardous D001 D003 waste code E. Quantity received in 2014 D. Off-site handler EPA ID number C. State hazardous waste code NMR000002816 6 00 F. UOM G. Form code H. Management method code Density 0.00 Pounds W001 1 lbs/gal ☐ 2 sg Comments: 110-1: Thermal treatment

110-1: Thermal treatment110-2: Thermal treatment110-3: Thermal treatment

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 111.1  A. Description of DETONATORS ELECT hazardous waste	hazardous		
B. EPA hazardous D001 D003 D008 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number LAD070664818	E. Quantity received in 2014 21.00	
F. UOM Density 0.00 Pounds	G. Form code W405	H. Management method code H129	
WAST hazardous waste  A. Description of CORD DETONATING F	FLEXIBLE		
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number KYD061557054	E. Quantity received in 2014 20,360.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129	
WAST 111.3  A. Description of SUBSTANCES EXPLO hazardous waste	SIVE NOS EXPLOSIVES HMX HNAB HN	SP	
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number KYD061557054	E. Quantity received in 2014 213.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129	
Comments:  111-1: Thermal treatment  111-2: Thermal treatment  111-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST hazardous waste  A. Description of SUBSTANCES EXPLO		
3. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number KYD061557054	E. Quantity received in 2014 712.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code
WAST hazardous waste  A. Description of SUBSTANCES EXPLO	SIVE NOS EXPLOSIVES HMX RDX PET	N PY
3. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number KYD061557054	E. Quantity received in 2014 3,734.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W606	H. Management method code H129
WAST hazardous waste  A. Description of SUBSTANCES EXPLO	SIVE NOS PETN RDX	
3. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number KYD061557054	E. Quantity received in 2014 4,449.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W606	H. Management method code H129
Comments:		
112-1: Thermal treatment		
112-2: Thermal treatment		
112-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 113.1  A. Description of CARTRIDGES SIGNAL hazardous waste		
B. EPA hazardous D001 D003 D005 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number OKD000402396	E. Quantity received in 2014 1,231.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 113.2 A. Description of FLARES AERIAL hazardous waste		
B. EPA hazardous D001 D003 D005 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number OKD000402396	E. Quantity received in 2014 700.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST hazardous waste  A. Description of CARTRIDGES POWER hazardous waste	DEVICE	
B. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number LAD096027263	E. Quantity received in 2014 25.00
F. UOM Density 0.00 Pounds	G. Form code W405	H. Management method code H129
Comments:	=	
113-1: Thermal treatment		
113-2: Thermal treatment		
113-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 114.1	A. Description of ARTICLES EXPLOSIVE NOS CUTTER hazardous waste		
B. EPA hazaro waste code	lous D003		
C. State hazar	dous waste code	D. Off-site handler EPA ID number LAR000034512	E. Quantity received in 2014 29.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 114.2	A. Description of CARTRIDGES OIL WELL     hazardous     waste		
B. EPA hazard waste code	lous D003		
C. State hazar	dous waste code	D. Off-site handler EPA ID number LAR000034512	E. Quantity received in 2014 34.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 114.3	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazard waste code	lous D003 D008		
C. State hazar	dous waste code	D. Off-site handler EPA ID number LAR000034512	E. Quantity received in 2014 142.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
Comments			
114-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 115.1	A. Description of CHARGES SHAPED COMMERCIAL WITHOUT DETONATOR hazardous waste		
B. EPA hazaro waste code	2000		
C. State haza	dous waste code	D. Off-site handler EPA ID number LAR000034512	E. Quantity received in 2014 1,320.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 115.2	A. Description of CHARGES SHAPED WIT hazardous waste	THOUT DETONATOR	
B. EPA hazard waste code	- 7 T T		
C. State haza	dous waste code	D. Off-site handler EPA ID number LAR000034512	E. Quantity received in 2014 2,490.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 115.3	A. Description of COMPONENTS EXPLOS hazardous waste	SIVE TRAIN NOS POTASSIUMPERCHL	ORATE P
B. EPA hazard waste code			
C. State hazai	dous waste code	D. Off-site handler EPA ID number LAR000034512	E. Quantity received in 2014 19.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
Comments			
	ermal treatment		
	ermal treatment ermal treatment		
110-0. 111	erna treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 116.1	A. Description of CORD DETONATING FLEXIBLE hazardous waste		
B. EPA hazar waste code	2000		
C. State haza	ardous waste code	D. Off-site handler EPA ID number LAR000034512	E. Quantity received in 2014 173.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 116.2	A. Description of DETONATORS ELECTR hazardous waste	IC FOR BLASTING	
B. EPA hazar waste code	2000 2000		
C. State haza	ardous waste code	D. Off-site handler EPA ID number LAR000034512	E. Quantity received in 2014 76.00
F. UOM Pounds	Density 0.00	G. Form code W319	H. Management method code H129
WAST 116.3	A. Description of DETONATORS NONELE hazardous waste	CTRIC FOR BLASTING	
B. EPA hazar waste code	2000		
C. State haza	irdous waste code	D. Off-site handler EPA ID number LAR000034512	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments	s:		
116-2: Th	nermal treatment nermal treatment nermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 117.1	A. Description of IGNITERS hazardous waste		
B. EPA hazaro waste code	* 20°24		
C. State hazai	rdous waste code	D. Off-site handler EPA ID number LAR000034512	E. Quantity received in 2014 8.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 117.2	A. Description of BLACK POWDER hazardous waste		
B. EPA hazard waste code	77.77		
C. State haza	rdous waste code	D. Off-site handler EPA ID number LAR000084582	E. Quantity received in 2014 2,400.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W405	H. Management method code H129
WAST 117.3	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS SMOKELES POWDERWASTE	
B. EPA hazard waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number MND006156590	E. Quantity received in 2014 1,866.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W002	H. Management method code H129
Comments		=-	
	ermal treatment		
	ermal treatment ermal treatment		
117-5. 111	ermai treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



### **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 HAZARDOUS WASTE REPORT

WAST hazardous waste	hazardous		
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number MND006156590	E. Quantity received in 2014 1,345.00	
F. UOM Density 0.00 Pounds 🔲 1 lbs/gal	G. Form code  ☐ 2 sg W002	H. Management method code H129	
WAST 118.2 A. Description of SUBSTANC hazardous waste	ES EXPLOSIVE NOS SMOKELESS POWDER PAP	ER TOWEL	
B. EPA hazardous D003 D008 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number MND006156590	E. Quantity received in 2014 3,750.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal	G. Form code  ☐ 2 sg W219	H. Management method code H129	
WAST hazardous waste  A. Description of SUBSTANC hazardous waste	ES EXPLOSIVE NOS SMOKELESS POWDER		
B. EPA hazardous D003 D008 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number MND006156590	E. Quantity received in 2014 2,115.00	
F. UOM Density 0.00 Pounds 🔲 1 lbs/gal	G. Form code  ☐ 2 sg W219	H. Management method code H129	
Comments:  118-1: Thermal treatment  118-2: Thermal treatment  118-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

te hazardous waste code    D. Off-site handler EPA ID number   MND006156590   M	WAST 119.1  A. Description of ARTICLES EXPLO	DSIVE NOS PLASTIC SMOKELESS PROPELL	ANT	
MND006156590 420.00  M Density 0.00 G. Form code H. Management method control Muds	B. EPA hazardous D001 D003 D008 waste code			
A Description of hazardous waste code  D. Off-site handler EPA ID number MND006156590  A. Description of hazardous waste code  D. Off-site handler EPA ID number MND006156590  A. Description of hazardous waste code  D. Off-site handler EPA ID number MND006156590  A. Description of hazardous waste code  D. Off-site handler EPA ID number MND006156590  E. Quantity received in 201 MND006156590  E. Quantity received in 201 MND006156590  D. Off-site handler EPA ID number MND006156590  E. Quantity received in 201 MND006156590	C. State hazardous waste code		E. Quantity received in 2014 420.00	
hazardous waste  A hazardous D003 D008 ste code  The hazardous waste  The hazardous waste code  The hazardous waste code waste code  The hazardous waste code waste code  The hazardous waste code			H. Management method code H129	
the hazardous waste code  D. Off-site handler EPA ID number MND006156590  E. Quantity received in 201 61.00  M Density 0.00  M Mundo Density 0.00  M Density 0.00  M Mundo Density 0.00  M Mundo Density 0.00  M Mundo Density 0.00  M Mundo Density 0.00  M Density 0.00  M Mundo Density 0.00	WAST hazardous	hazardous		
MND006156590  M Density 0.00  M Management method conditions and the state of the	B. EPA hazardous D003 D008 waste code			
A. Description of hazardous waste  A. hazardous D003  te hazardous waste code  D. Off-site handler EPA ID number MND006156590  E. Quantity received in 201  MND006156590  H129  H129  E. Quantity received in 201  MND006156590	C. State hazardous waste code	The state of the s	E. Quantity received in 2014 61.00	
hazardous waste  A hazardous D003 ste code  D. Off-site handler EPA ID number E. Quantity received in 201 MND006156590  E. Quantity received in 201 18,353.00		14/405	H. Management method code	
te hazardous waste code  D. Off-site handler EPA ID number  MND006156590  E. Quantity received in 201  18,353.00	WAST hazardous	(PLOSIVE NOS SMOKELESS POWDER WAS	TE PRIME	
MND006156590 18,353.00	B. EPA hazardous D003 waste code			
Management method so	C. State hazardous waste code		E. Quantity received in 2014 18,353.00	
The state of the s	F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 3	G. Form code 2 sg W405	H. Management method code H129	
ments:	Comments:			
	119-1: Thermal treatment			
	119-2: Thermal treatment 119-3: Thermal treatment			
70. Thermal deadness	113-3. Memarteament			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 120.1	A. Description of CASES CARTRIDGE EM hazardous waste	IPTY WITH PRIMER	
3. EPA hazaro waste code	B001 B000 B000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number MND006156590	E. Quantity received in 2014 50,520.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W409	H. Management method code H129
WAST 120.2	A. Description of SUBSTANCES EXPLOSIVE NOS ALUMINUM POTASSIUM PERCHLORA hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number ARR000003269	E. Quantity received in 2014 190.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 120.3	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS POTASSIUM PERCHLORATE	RDX
B. EPA hazard waste code	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
C. State hazar	dous waste code	D. Off-site handler EPA ID number ARR000003269	E. Quantity received in 2014 70,00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
omments	2		
120-2: The	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST hazardous waste  A. Description of AMMUNITION ILLUMII hazardous	NATING WITH OR WITHOUT BURSTER E	EXPELLING
3. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number ARR000003269	E. Quantity received in 2014 55.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 121.2  A. Description of CHARGES PROPELLI hazardous waste	hazardous	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number ARR000003269	E. Quantity received in 2014 2,036.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 121.3  A. Description of IGNITERS hazardous waste		
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number ARR000003269	E. Quantity received in 2014 880.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
Comments:		
121-1: Thermal treatment		
121-2: Thermal treatment		
121-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 122.1	A. Description of POWDER SMOKELESS hazardous waste		
B. EPA hazare waste code	2000		
C. State haza	dous waste code	D. Off-site handler EPA ID number ARR000003269	E. Quantity received in 2014 2,766.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 122.2	A. Description of SUBSTANCES EXPLOSIVE NOS BLACK POWDER HMX hazardous waste		
B. EPA hazare waste code	2000		
C. State haza	dous waste code	D. Off-site handler EPA ID number ARR000003269	E. Quantity received in 2014 430.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 122.3	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS BLACK POWDER POTASSIUI	M PERCH
B. EPA hazare waste code			
C. State haza	dous waste code	D. Off-site handler EPA ID number ARR000003269	E. Quantity received in 2014 1,221.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments 122-1: Th	ermal treatment		
	ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST hazardous waste		
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number ARR000003269	E. Quantity received in 2014 65.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST hazardous waste	A. Description of SUBSTANCES EXPLOSIVE NOS HMX RDX hazardous	
B. EPA hazardous D003 K045 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number ARR000003269	E. Quantity received in 2014 7,020.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST hazardous waste	SIVE NOS PBXN HMX	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number ARR000003269	E. Quantity received in 2014 1,070.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
Comments:  123-1: Thermal treatment 123-2: Thermal treatment 123-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 124.1	I Hazaruous		
B. EPA hazard waste code	2000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number ARR000003269	E. Quantity received in 2014 565.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 124.2	A. Description of SUBSTANCES EXPLOSIVE NOS RDX hazardous waste		
B. EPA hazard waste code	2000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number ARR000003269	E. Quantity received in 2014 75.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 124.3	A. Description of POWDER SMOKELESS hazardous waste	M.	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number ARR000003269	E. Quantity received in 2014 992.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W409	H. Management method code H129
124-2: The	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 125.1	A. Description of SUBSTANCES EXPLOSIVE NOS BLACK POWDER DEBRIS hazardous waste		
B. EPA hazar waste code	2000		
C. State haza	dous waste code	D. Off-site handler EPA ID number ARR000003269	E. Quantity received in 2014 1,078.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W409	H. Management method code H129
WAST 125.2	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS HMX RDX	
B. EPA hazar waste code	2000		
C. State haza	dous waste code	D. Off-site handler EPA ID number ARR000003269	E. Quantity received in 2014 2,765.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W409	H. Management method code H129
WAST 125.3	A. Description of WARHEADS ROCKET Waste	VITH BURSTING CHARGE	
B. EPA hazar waste code			
C. State haza	dous waste code	D. Off-site handler EPA ID number ARR000003269	E. Quantity received in 2014 1,800.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W409	H. Management method code H129
Comments			
125-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 126.1  A. Description of SUBSTANCES EXPLO	hazardous		
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number ARD983268962	E. Quantity received in 2014 10,609.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129	
WAST 126.2  A. Description of SUBSTANCES EXPLO	hazardous		
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number ARD983268962	E. Quantity received in 2014 11,956.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129	
WAST hazardous waste  A. Description of SUBSTANCES EXPLO	SIVE NOS PBXN HMX		
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number ARD983268962	E. Quantity received in 2014 5,209.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129	
Comments: 126-1: Thermal treatment 126-2: Thermal treatment 126-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST I 27.2 A Description of hazardous waste code    D. Off-site handler EPA ID number LAR000081943   E. Quantity received in 2014 14,032.00	WAST hazardous waste  A. Description of SUBSTANCES EXPLOS waste	SUBSTANCES EXPLOSIVE NOS ALUMINUM TNT TRINITROTOLUEN	
LAR000081943  14,032.00  Density 0.00 Pounds  A Description of hazardous waste code  DOI 1 D003  Density 0.00  Density 0.00  DOI D003  Density 0.00  Density			
Pounds	2. State hazardous waste code		E. Quantity received in 2014 14,032.00
hazardous waste  B. EPA hazardous D001 D003 waste code  C. State hazardous waste code  D. Off-site handler EPA ID number LAR000081943  E. Quantity received in 2014 14,805.00  Density 0.00  Pounds Density 0.00  Pounds OBSTANCES EXPLOSIVE NOS DEBRIS CONTAMINATED WITH TRIT hazardous waste  B. EPA hazardous waste code  D. Off-site handler EPA ID number H. Management method code G. State hazardous waste code  D. Off-site handler EPA ID number LAR000081943  E. Quantity received in 2014 LAR000081943  F. UOM Density 0.00 Pounds OBSTANCES EXPLOSIVE NOS DEBRIS CONTAMINATED WITH TRIT H. Management method code H. Managem			H. Management method code H129
WAST 127.3  A. Description of hazardous waste code  C. State hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number LAR000081943  E. Quantity received in 2014 14,805.00  H. Management method code H129  WAST 127.3  A. Description of hazardous waste waste  D. Off-site handler EPA ID number LAR000081943  D. Off-site handler EPA ID number LAR000081943  E. Quantity received in 2014 14,799.00  D. Off-site handler EPA ID number LAR000081943  E. Quantity received in 2014 14,799.00  G. Form code Pounds  D. Off-site handler EPA ID number LAR000081943  E. Quantity received in 2014 14,799.00  H. Management method code H129  Comments:  127-1: Thermal treatment 127-2: Thermal treatment	WAST hazardous	SIVE NOS CARDBOARD PAPER PLAST	TIC T
LAR000081943 14,805.00  LAR000081943 14,805.00  LAR000081943 14,805.00  H. Management method code H129  WAST 127.3 A Description of hazardous waste waste  DO01 D003 waste code  D. Off-site handler EPA ID number LAR000081943 4,799.00  LAR000081943 H. Management method code H129  D. Off-site handler EPA ID number LAR000081943 4,799.00  G. Form code W405  H. Management method code H. Management method code H129  D. Off-site handler EPA ID number LAR000081943 4,799.00  D. Off-site handler EPA ID number LAR			
Pounds	c. State hazardous waste code		E. Quantity received in 2014 14,805.00
hazardous waste  B. EPA hazardous D001 D003 waste code  D. Off-site handler EPA ID number LAR000081943  E. Quantity received in 2014 LAR000081943  E. Quantity received in 2014 LAR000081943  E. Quantity received in 2014 LAR000081943  H. Management method cod Pounds  Omments:  127-1: Thermal treatment  127-2: Thermal treatment	n.a.cab	Particle Service Servi	H. Management method code H129
D. Off-site handler EPA ID number LAR000081943  E. Quantity received in 2014 LAR000081943  E. Quantity received in 2014 LAR000081943  H. Management method code Pounds  Omments:  127-1: Thermal treatment 127-2: Thermal treatment	WAST hazardous	SIVE NOS DEBRIS CONTAMINATED WI	TH TRIT
LAR000081943 4,799.00  UOM Density 0.00 G. Form code H. Management method code H129  Comments:  127-1: Thermal treatment 127-2: Thermal treatment			
Pounds	2. State hazardous waste code		E. Quantity received in 2014 4,799.00
127-1: Thermal treatment 127-2: Thermal treatment	HC14491	15 A C C C C C C C C C C C C C C C C C C	H. Management method code H129
127-2: Thermal treatment	omments:		
	127-1: Thermal treatment		
127-3: Thermal treatment			
	127-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 128.1	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS DEBRIS CONTAMINATEDWIT	TH TRITO
B. EPA hazaro waste code	2001,2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number LAR000081943	E. Quantity received in 2014 16,812.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 128.2	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS SUBSTANCES	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number LAR000081943	E. Quantity received in 2014 10,208.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 128.3	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS TRITONAL ALUMINUM	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number LAR000081943	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
128-2: Th	s: nermal treatment nermal treatment nermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 129.1	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS TRITONAL	
3. EPA hazaro waste code	200,2000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number LAR000081943	E. Quantity received in 2014 90,838.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 129.2	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS WASTE TRITONAL CARDBOA	ARD P
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number LAR000081943	E. Quantity received in 2014 12,600.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 129.3	A. Description of AMMONIUM PICRATE What hazardous waste	VETTED WITH NOT LESS THAN 10 PER	RCENT WATER
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number LAR000083105	E. Quantity received in 2014 1,500.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W119	H. Management method code H129
129-2: The	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 130.1	A. Description of CARTRIDGES POWER Description of CARTRIDGES P	DEVICE	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number CAL000254646	E. Quantity received in 2014 14.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 130.2	A. Description of CARTRIDGES POWER Description of CARTRIDGES P	DEVICE	
B. EPA hazard waste code	2000 2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number CTD001147842	E. Quantity received in 2014 29.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 130.3	A. Description of CONSUMER COMMODITE hazardous waste	TY	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number ILD070015714	E. Quantity received in 2014 120.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
130-2: The	ermal treatment ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 131.1	A. Description of SUBSTANCES EXPLOSIVE NOS RAGS WITH HMX PETN hazardous waste		
B. EPA hazaro waste code	2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number NM0000479048	E. Quantity received in 2014 45.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W002	H. Management method code H129
WAST 131.2	A. Description of DESENSITIZED EXPLOS hazardous waste	SIVE SOLID NOS HMX POLYURETHAN	IE
B. EPA hazard waste code	W. M. C.		
C. State hazaı	rdous waste code	D. Off-site handler EPA ID number NM0000479048	E. Quantity received in 2014 428.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 131.3	A. Description of WARHEADS ROCKET Waste	VITH BURSTING CHARGE	
B. EPA hazard waste code			
C. State hazaı	rdous waste code	D. Off-site handler EPA ID number NM0000479048	E. Quantity received in 2014 251.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
131-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

EPA hazardous D003 waste code  State hazardous waste code	D. Off-site handler EPA ID number ARR000013011	E. Quantity received in 2014
out. Acres area		4,900.00
UOM   Density   0.00     Pounds   □ 1 lbs/gal   □ 2 s	G. Form code W405	H. Management method code H129
WAST 132.2  A. Description of SUBSTANCES EXP. hazardous waste	LOSIVE NOS HMX RDX	
EPA hazardous D003 waste code		
. State hazardous waste code	D. Off-site handler EPA ID number ARR000013011	E. Quantity received in 2014 8,303.00
UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 s	G. Form code W405	H. Management method code H129
WAST 132.3  A. Description of SUBSTANCES EXP hazardous waste	LOSIVE NOS PBXN RDX	
EPA hazardous D003 waste code		
. State hazardous waste code	D. Off-site handler EPA ID number ARR000013011	E. Quantity received in 2014 15,876.00
UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 s	G. Form code W405	H. Management method code H129
omments:		
132-1: Thermal treatment		
132-2: Thermal treatment 132-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 133.1  A. Description of CARTRIDGES POWER hazardous waste	R DEVICE	
B. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CA0000280198	E. Quantity received in 2014 24.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129
WAST 133.2 A. Description of CARTRIDGES POWER hazardous waste	R DEVICE	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number AZD981664899	E. Quantity received in 2014
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129
WAST hazardous waste	XPLOSIVE	
B. EPA hazardous D003 D005 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number AZD981664899	E. Quantity received in 2014 2.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
Comments: 133-1: Thermal treatment 133-2: Thermal treatment 133-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 134.1	A. Description of FLARES AERIAL hazardous waste		
B. EPA hazard waste code	lous D001 D003		
C. State hazar	dous waste code	D. Off-site handler EPA ID number FLR000110379	E. Quantity received in 2014 100.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W001	H. Management method code H129
WAST 134.2	A. Description of SIGNALS SMOKE hazardous waste		
B. EPA hazard waste code	lous D001 D003		
C. State hazar	dous waste code	D. Off-site handler EPA ID number FLR000110379	E. Quantity received in 2014 125.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W001	H. Management method code H129
WAST 134.3	A. Description of FLAMMABLE SOLIDS Of hazardous waste	RGANIC NOS BLACK POWDER BLACK	( POWDE
B. EPA hazard waste code	lous D003		
C. State hazar	dous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014 148.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W002	H. Management method code H129
134-2: Th	: ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 135.1	A. Description of POTASSIUM PERCHLO hazardous waste	POTASSIUM PERCHLORATE	
B. EPA hazare waste code			
C. State haza	dous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014 8.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W002	H. Management method code H129
WAST 135.2	A. Description of SMOKELESS POWDER hazardous waste	FOR SMALL ARMS	
B. EPA hazard waste code			
C. State haza	dous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014 79.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W002	H. Management method code H129
WAST 135.3	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS HMX RDX	
B. EPA hazare waste code			
C. State haza	dous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014 24.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W002	H. Management method code H129
135-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 136.1 A. Description of SUBSTANCES EXPLO hazardous waste	SUBSTANCES EXPLOSIVE NOS MANUFACTURINGSUPPLIES AND PPE	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014 27.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W002	H. Management method code H129
WAST 136.2 A. Description of ARTICLES EXPLOSIVE hazardous waste	E NOS PRESS DESENSITIZEDPELLETS	OF HM
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129
WAST 136.3  A. Description of ARTICLES EXPLOSIVE hazardous waste	E NOS HMX RDX	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
Comments:		
136-1: Thermal treatment		
136-2: Thermal treatment		
136-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 137.1	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS PRESSED DESENSITIZEDPELLE	TS OF
3. EPA hazaro waste code	2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 137.2	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS PRESSEDPELLETCARTRIDGE O	F HNS
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 137.3	A. Description of ARTICLES EXPLOSIVE hazardous waste	NOS RDX HMX	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014 3.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
137-2: The	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

8. EPA hazardous D003		
waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014
Density 0.00 Pounds □ 1 lbs/gal □ 2 sq	G. Form code W405	H. Management method code H129
WAST 138.2  A. Description of CHARGES SHAPED hazardous waste		
B. EPA hazardous D003 waste code		
c. State hazardous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sq	G. Form code W405	H. Management method code H129
WAST 138.3  A. Description of CHARGES SHAPED hazardous waste	WITHOUT DETONATOR	
8. EPA hazardous D003 D008 waste code		
c. State hazardous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014 2,850.00
Density 0.00  Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
omments:		
138-1: Thermal treatment		
138-2: Thermal treatment 138-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 139.1	A. Description of COMPONENTS EXPLOS hazardous waste	SIVE TRAIN NOS BOOSTERCONTAINII	NG HMX
B. EPA hazaro waste code	2000		
C. State hazaı	rdous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 139.2	A. Description of COMPONENTS EXPLOS hazardous waste	SIVE TRAIN NOS PYX POTASSIUMPER	RCHLORA
B. EPA hazard waste code			
C. State hazaı	dous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 139.3	A. Description of COMPONENTS EXPLOS hazardous waste	SIVE TRAIN NOS RDX HMX	
B. EPA hazard waste code			
C. State hazai	dous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
139-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 140.1  A. Description of CORD DETONATING hazardous waste		
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014 31.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 140.2  A. Description of CORD DETONATING hazardous waste	MILD EFFECT	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code
WAST 140.3  A. Description of DETONATORS ELECTRICATION DETONATOR ELECTR	TRIC FOR BLASTING	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014 163.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
Comments:  140-1: Thermal treatment  140-2: Thermal treatment  140-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



### **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 HAZARDOUS WASTE REPORT

WAST hazardous waste	hazardous		
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014	
F. UOM Density 0.00 Pounds 🔲 1 lbs/gal	G. Form code  ☐ 2 sg W405	H. Management method code H129	
WAST 141.2 A. Description of FUZES DETON hazardous waste	NATING		
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014 5.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal	G. Form code  ☐ 2 sg W405	H. Management method code H129	
WAST hazardous waste	ΓILBENE		
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014 5.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal	G. Form code  ☐ 2 sg W405	H. Management method code H129	
Comments:			
141-1: Thermal treatment			
141-2: Thermal treatment 141-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 142.1  A. Description of HMX DESENSITIZED hazardous waste		
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014 77.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 142.2 A. Description of HMX WETTED hazardous waste		
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014 56.00
F. UOM Density 0.00 Pounds	G. Form code W405	H. Management method code
WAST 142.3  A. Description of RDX DESENSITIZED hazardous waste		
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014 110.00
F. UOM Density 0.00 Pounds	G. Form code W405	H. Management method code H129
Comments:		
142-1: Thermal treatment		
142-2: Thermal treatment 142-3: Thermal treatment		
142-3. Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 143.1	A. Description of RDX WETTED hazardous waste		
B. EPA hazaro waste code	100000 0000000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014 2.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 143.2	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS FLOOR SWEEPING WITHENE	ERGETIC
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014 200.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 143.3	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS HMX RDX	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number TXD050278233	E. Quantity received in 2014 314,00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
	ermal treatment		
	ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 144.1	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number NDD986270189	E. Quantity received in 2014 8.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 144.2	A. Description of CHARGES SHAPED CO hazardous waste	MMERCIAL WITHOUT DETONATOR	
B. EPA hazard waste code	F 777		
C. State hazar	dous waste code	D. Off-site handler EPA ID number NDD986270189	E. Quantity received in 2014 96.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 144.3	A. Description of FLAMMABLE SOLID INC hazardous waste	DRGANIC NOS PYRODEX	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number NDD986270189	E. Quantity received in 2014 2.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
144-2: The	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



### LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WASTE RECEIVED FROM OFF SITE

TOTAL TVIX

Instructions: Please see the detailed instructions begining on page 27 of the instructions and forms booklet before completing this form A. Description of CARTRIDGES POWER DEVICE WAST hazardous 145.1 waste B. EPA hazardous D003 D008 waste code E. Quantity received in 2014 D. Off-site handler EPA ID number C. State hazardous waste code NDD986270189 7.00 F. UOM G. Form code H. Management method code Density 0.00 W319 Kilograms 1 lbs/gal ☐ 2 sq A. Description of CHARGES SHAPED COMMERCIAL WITHOUT DETONATOR WAST hazardous 145.2 waste B. EPA hazardous D003 waste code C. State hazardous waste code D. Off-site handler EPA ID number E. Quantity received in 2014 NDD986270189 102.00 F. UOM 0.00 G. Form code H. Management method code Density W319 H129 Kilograms 1 lbs/gal ☐ 2 sg A. Description of FLAMMABLE SOLID INORGANIC NOS PYRODEX WAST hazardous 145.3 waste B. EPA hazardous D003 D008 waste code E. Quantity received in 2014 C. State hazardous waste code D. Off-site handler EPA ID number NDD986270189 3 00 F. UOM G. Form code H. Management method code Density 0.00 Kilograms W319 1 lbs/gal ☐ 2 sg Comments: 145-1: Thermal treatment 145-2: Thermal treatment

145-3: Thermal treatment

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 146.1	A. Description of IGNITERS hazardous waste		
B. EPA hazard waste code	200		
C. State hazar	dous waste code	D. Off-site handler EPA ID number NDD986270189	E. Quantity received in 2014 28.00
F. UOM Kilograms	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 146.2	A. Description of JET PERFORATING GUI hazardous waste	NS CHARGED OIL WELL WITHOUT DE	TONATOR
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number NDD986270189	E. Quantity received in 2014
F. UOM Kilograms	Density 0.00	G. Form code W319	H. Management method code H129
WAST 146.3	A. Description of CORD DETONATING hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number NDD986270189	E. Quantity received in 2014 2.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
146-2: The	: ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 147.1	A. Description of DETONATORS ELECTR hazardous waste	IC FOR BLASTING	
B. EPA hazaro waste code	1 2 3 1 2 L		
C. State haza	rdous waste code	D. Off-site handler EPA ID number NDD986270189	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 147.2	A. Description of IGNITERS hazardous waste		
B. EPA hazard waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number NDD986270189	E. Quantity received in 2014 4.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 147.3	A. Description of CORD DETONATING hazardous waste		
B. EPA hazard waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number NDD986270189	E. Quantity received in 2014 370.00
F. UOM Kilograms	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
147-2: Th	ermal treatment ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



### **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 HAZARDOUS WASTE REPORT

WAST 148.1	A. Description of DETONATORS ELECTR hazardous waste	IC FOR BLASTING	
B. EPA hazard waste code	333		
C. State hazar	dous waste code	D. Off-site handler EPA ID number NDD986270189	E. Quantity received in 2014 41.00
F. UOM Kilograms	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 148.2	A. Description of ARTICLES EXPLOSIVE hazardous waste	NOS PRESSED DESENSITIZEDPELLE	TS OF
B. EPA hazard waste code	2000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number AKCESQG	E. Quantity received in 2014 6.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 148.3	A. Description of CARTRIDGES OIL WELI hazardous waste		
B. EPA hazard waste code	lous D003		
C. State hazar	dous waste code	D. Off-site handler EPA ID number AKCESQG	E. Quantity received in 2014 16.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
148-2: The	: ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 149.1  A. Description of CHARGES SHAPED V hazardous waste	WITHOUT DETONATOR	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number AKCESQG	E. Quantity received in 2014 5.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129
WAST 149.2  A. Description of CORD DETONATING hazardous waste	FLEXIBLE	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number AKCESQG	E. Quantity received in 2014 3.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129
WAST 149.3  A. Description of DETONATORS ELECTORS As DESCRIPTION OF DETONATORS AS DESCRIPT	TRIC FOR BLASTING	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number AKCESQG	E. Quantity received in 2014 14.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129
Comments:  149-1: Thermal treatment  149-2: Thermal treatment  149-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 150.1	A. Description of DETONATORS ELECTR hazardous waste	IC FOR BLASTING	
B. EPA hazaro waste code	2000 2000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number PAR000527986	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 150.2	A. Description of IGNITERS hazardous waste		
B. EPA hazard waste code	Dece Dece		
C. State hazar	dous waste code	D. Off-site handler EPA ID number PAR000527986	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 150.3	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS HEXANITROSTILBENEHNS CYCL	LOTE
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number PAR000527986	E. Quantity received in 2014 59.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
150-2: Th	: ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 151.1  A. Description of CARTRIDGES OIL WI hazardous waste	ELL	
B. EPA hazardous D001 D003 waste code		
c. State hazardous waste code	D. Off-site handler EPA ID number PAR000527986	E. Quantity received in 2014 23.00
Density 0.00  Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 151.2  A. Description of CARTRIDGES POWE hazardous waste	R DEVICE	
EPA hazardous D001 D003 waste code		
c. State hazardous waste code	D. Off-site handler EPA ID number PAR000527986	E. Quantity received in 2014 31.00
. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code
WAST hazardous waste  A. Description of CHARGES SHAPED Characteristics of	COMMERCIAL WITHOUT DETONATOR	
EPA hazardous D003 D008 waste code		
c. State hazardous waste code	D. Off-site handler EPA ID number PAR000527986	E. Quantity received in 2014 96.00
. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
omments:		
151-1: Thermal treatment		
151-2: Thermal treatment		
151-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 152.1	A. Description of CORD DETONATING FLEXIBLE hazardous waste		
3. EPA hazar waste code	2000		
C. State haza	rdous waste code	D. Off-site handler EPA ID number PAR000527986	E. Quantity received in 2014 3.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 152.2	A. Description of DETONATORS NONELE hazardous waste	ECTRIC FOR BLASTING	
B. EPA hazar waste code	Book Book Book Book		
C. State haza	rdous waste code	D. Off-site handler EPA ID number PAR000527986	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 152.3	A. Description of JET PERFORATING GUI hazardous waste	NS CHARGED OIL WELL WITHOUT DE	TONATOR
B. EPA hazar waste code	2000		
C. State haza	rdous waste code	D. Off-site handler EPA ID number PAR000527986	E. Quantity received in 2014 23.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments	s:	=	
152-2: Th	nermal treatment nermal treatment nermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 153.1  A. Description of PRIMERS CAP TYPE hazardous waste		
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number PAR000527986	E. Quantity received in 2014
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 153.2 A. Description of COMPONENTS EXPLO	A. Description of COMPONENTS EXPLOSIVE TRAIN NOS PETN PYX hazardous	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXR000081425	E. Quantity received in 2014 4.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W001	H. Management method code H129
WAST 153.3  A. Description of ARTICLES EXPLOSIVE hazardous waste	E NOS POTASSIUM NITRATE POTASSIU	JM PE
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXR000081425	E. Quantity received in 2014 3.00
F. UOM Density 0.00  Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129
Comments: 153-1: Thermal treatment 153-2: Thermal treatment 153-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 154.1	A. Description of CARTRIDGES OIL WELL hazardous waste	-	
3. EPA hazaro waste code	2000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number TXR000081425	E. Quantity received in 2014 188.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 154.2	A. Description of CHARGES SHAPED CO hazardous waste	MMERCIAL WITHOUT DETONATOR	
B. EPA hazard waste code	2000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number TXR000081425	E. Quantity received in 2014 3,472.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 154.3	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number TXR000081425	E. Quantity received in 2014 42.00
F. UOM Pounds	Density 0.00	G. Form code W405	H. Management method code H129
154-2: The	: ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 155.1	Description of CHARGES SHAPED CO hazardous waste	MMERCIAL WITHOUT DETONATOR	
B. EPA hazardoi waste code	us D003 D008		
C. State hazardo	ous waste code	D. Off-site handler EPA ID number TXR000081425	E. Quantity received in 2014 14.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 155.2	Description of CORD DETONATING FL hazardous waste	EXIBLE	
B. EPA hazardoi waste code	us D003		
C. State hazardo	ous waste code	D. Off-site handler EPA ID number TXR000081425	E. Quantity received in 2014 225.00
F. UOM Density 0.00 Pounds		G. Form code W405	H. Management method code H129
WAST 155.3	A. Description of DETONATORS ELECTR     hazardous     waste	IC FOR BLASTING	
B. EPA hazardor waste code	us D003 D008		
C. State hazardo	ous waste code	D. Off-site handler EPA ID number TXR000081425	E. Quantity received in 2014 124.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
155-2: There	mal treatment mal treatment mal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

3. EPA hazardous D003			
waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number TXR000081425	E. Quantity received in 2014 16.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129	
WAST 156.2 A. Description of IGNITERS hazardous waste	A. Description of IGNITERS hazardous		
3. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number TXR000081425	E. Quantity received in 2014 6.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129	
WAST 156.3  A. Description of JET PERFORATING of hazardous waste	GUNS CHARGED OIL WELL WITHOUT DE	ETONATOR	
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number TXR000081425	E. Quantity received in 2014 80.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129	
comments:			
156-1: Thermal treatment			
156-2: Thermal treatment 156-3: Thermal treatment			
Too S. Monad Rosanon			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

F. UOM Density 0.00 G. Form code H. Management H129  WAST 157.2 A. Description of hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number PAR000541425  F. UOM Density 0.00 G. Form code Pounds 1 lbs/gal 2 sg  WAST 157.3 A. Description of hazardous waste code  D. Off-site handler EPA ID number PAR000541425  F. UOM Density 0.00 G. Form code H. Management H129  WAST 157.3 A. Description of hazardous waste  B. EPA hazardous waste  D. Off-site handler EPA ID number EPA ID number H129  WAST 157.3 Description of hazardous waste  D. Off-site handler EPA ID number EPA ID number PAR000541425  D. Off-site handler EPA ID number EPA ID number PAR000541425  D. Off-site handler EPA ID number EPA ID number PAR000541425	A. Description of PRIMERS CAP TYPE hazardous waste		
F. UOM Density 0.00 G. Form code W405 H. Management H129  WAST 157.2 A. Description of hazardous waste code  E. EPA hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number PAR000541425  F. UOM Density 0.00 G. Form code W405  WAST 1 lbs/gal 2 sg  WA05  E. Quantity receive PAR000541425  WA05  A. Description of hazardous waste code  WA05  A. Description of hazardous waste code  WA05  B. EPA hazardous waste code  D. Off-site handler EPA ID number H129  WA05  B. EPA hazardous D003  D. Off-site handler EPA ID number H129  WA05  D. Off-site handler EPA ID number PAZIONATOR hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number PAZIONO541425  E. Quantity receive PAZIONO541425			
Pounds	State hazardous waste code		E. Quantity received in 2014 4.00
hazardous waste  B. EPA hazardous D003 waste code  C. State hazardous waste code  D. Off-site handler EPA ID number PAR000541425  F. UOM Density 0.00 Pounds  A. Description of hazardous waste  CHARGES SHAPED WITHOUT DETONATOR hazardous waste  B. EPA hazardous D003 D008 waste  C. State hazardous waste code  D. Off-site handler EPA ID number PAR000541425  E. Quantity receive the management PAR000541425  D. Off-site handler EPA ID number PAR000541425  E. Quantity receive the management PAR000541425  D. Off-site handler EPA ID number PAR000541425			H. Management method code H129
C. State hazardous waste code  D. Off-site handler EPA ID number PAR000541425  F. UOM Density 0.00 G. Form code W405  WAST 157.3  A. Description of hazardous waste  B. EPA hazardous waste  B. EPA hazardous D003 D008  Waste C. State hazardous waste code  D. Off-site handler EPA ID number PAR000541425  D. Off-site handler EPA ID number PAR000541425  E. Quantity received E. Quantity rece	VAST hazardous		
F. UOM Density 0.00 G. Form code H. Management W405  WAST 157.3  A. Description of CHARGES SHAPED WITHOUT DETONATOR hazardous waste  B. EPA hazardous D003 D008  Waste code  D. Off-site handler EPA ID number PAR000541425  E. Quantity recei			
Pounds  A. Description of hazardous waste  B. EPA hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number PAR000541425  H129  H129  D. Off-site handler EPA ID number PAR000541425	State hazardous waste code		E. Quantity received in 2014 22.00
MAST 157.3 hazardous waste  B. EPA hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number PAR000541425  E. Quantity received	5.000		H. Management method code H129
waste code  C. State hazardous waste code  D. Off-site handler EPA ID number PAR000541425  E. Quantity received	VAST hazardous	THOUT DETONATOR	
PAR000541425			
F. UOM Density 0.00 G. Form code H. Management	State hazardous waste code		E. Quantity received in 2014 83,00
Pounds	B 1000	G. Form code W405	H. Management method code H129
Comments:	mments:		
157-1: Thermal treatment 157-2: Thermal treatment			
157-2: Thermal treatment 157-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 158.1	A. Description of CORD DETONATING FLEXIBLE hazardous waste		
B. EPA hazaro waste code	2000		
C. State haza	dous waste code	D. Off-site handler EPA ID number PAR000541425	E. Quantity received in 2014 194.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 158.2	A. Description of DETONATORS ELECTR hazardous waste	IC FOR BLASTING	
B. EPA hazard waste code	2000 2000		
C. State hazai	dous waste code	D. Off-site handler EPA ID number PAR000541425	E. Quantity received in 2014 9.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 158.3	A. Description of IGNITERS hazardous waste		
B. EPA hazaro waste code			
C. State hazai	dous waste code	D. Off-site handler EPA ID number PAR000541425	E. Quantity received in 2014 25.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments	8	=	
158-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 159.1	A. Description of ARTICLES EXPLOSIVE hazardous waste	NOS CUTTERS	
B. EPA hazaro waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number LAD981514359	E. Quantity received in 2014 27.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 159.2	A. Description of ARTICLES EXPLOSIVE hazardous waste	NOS LEAD AZIDE	
B. EPA hazard waste code	- 111 - 111		
C. State haza	rdous waste code	D. Off-site handler EPA ID number LAD981514359	E. Quantity received in 2014 70.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 159.3	A. Description of CARTRIDGES OIL WELL hazardous waste		
B. EPA hazard waste code			
C. State hazai	rdous waste code	D. Off-site handler EPA ID number LAD981514359	E. Quantity received in 2014 68.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
159-2: Th	ermal treatment ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 160.1	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazaro waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number LAD981514359	E. Quantity received in 2014 60.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 160.2	A. Description of CHARGES SHAPED CO hazardous waste	MMERCIAL WITHOUT DETONATOR	
B. EPA hazard waste code	F 177 F 177		
C. State hazaı	dous waste code	D. Off-site handler EPA ID number LAD981514359	E. Quantity received in 2014 607.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code H. Management method H129	
WAST 160.3	A. Description of DETONATOR ASSEMBL hazardous waste	IES NON ELECTRIC FOR BLASTING	
B. EPA hazard waste code	210021002100200		
C. State hazai	dous waste code	D. Off-site handler EPA ID number LAD981514359	E. Quantity received in 2014 6.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
160-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 161.1  A. Description of DETONATORS EL hazardous waste	hazardous		
B. EPA hazardous D003 D008 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number LAD981514359	E. Quantity received in 2014 63.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ :	G. Form code 2 sg W319	H. Management method code H129	
WAST hazardous waste  A. Description of DETONATORS No hazardous waste	A. Description of DETONATORS NONELECTRIC FOR BLASTING hazardous		
B. EPA hazardous D003 D008 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number LAD981514359	E. Quantity received in 2014	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ :	G. Form code W319	H. Management method code H129	
WAST hazardous waste  A. Description of FUZES DETONAT hazardous waste	TING		
B. EPA hazardous D003 D008 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number LAD981514359	E. Quantity received in 2014 23.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ :	G. Form code 2 sg W319	H. Management method code H129	
Comments:  161-1: Thermal treatment 161-2: Thermal treatment 161-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 162.1	A. Description of IGNITERS hazardous waste		
B. EPA hazaro waste code	1000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number LAD981514359	E. Quantity received in 2014 62.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 162.2	A. Description of PRIMERS CAP TYPE hazardous waste		
B. EPA hazard waste code	2000 2000 2000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number LAD981514359	E. Quantity received in 2014 9.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 162.3	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS PROPELLANT SOLID	
B. EPA hazard waste code	Part Part		
C. State hazar	dous waste code	D. Off-site handler EPA ID number LAD981514359	E. Quantity received in 2014 2.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
162-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 163.1	A. Description of SUBSTANCES EXPLOSIVE NOS RDX HMX hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number LAD981514359	E. Quantity received in 2014 60.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 163.2	A. Description of CHARGES SHAPED CO hazardous waste	MMERCIAL WITHOUT DETONATOR	
B. EPA hazard waste code	777		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number LAD981514359	E. Quantity received in 2014 4,257.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 163.3	A. Description of COMPONENTS EXPLOS hazardous waste	SIVE TRAIN NOS HMX	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number LAD981514359	E. Quantity received in 2014 6.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
163-2: The	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 164.1	A. Description of CORD DETONATING FLEXIBLE hazardous waste		
B. EPA hazar waste code	2000		
C. State haza	dous waste code	D. Off-site handler EPA ID number LAD981514359	E. Quantity received in 2014 417.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 164.2	A. Description of DETONATORS NONELE hazardous waste	CTRIC FOR BLASTING	
B. EPA hazar waste code	2000		
C. State haza	rdous waste code	D. Off-site handler EPA ID number LAD981514359	E. Quantity received in 2014 4.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 164.3	A. Description of FUZES DETONATING hazardous waste		
B. EPA hazar waste code			
C. State haza	dous waste code	D. Off-site handler EPA ID number LAD981514359	E. Quantity received in 2014 5.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W405	H. Management method code H129
Comments			
164-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST hazardous waste	hazardous		
B. EPA hazardous D001 D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number LAD981514359	E. Quantity received in 2014 84.00	
F. UOM Density 0.00 Pounds	G. Form code  /gal □ 2 sg W405	H. Management method code H129	
WAST 165.2 A. Description of ARTICL hazardous waste	hazardous		
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number TXD043308675	E. Quantity received in 2014	
F. UOM Density 0.00 Pounds 🔲 1 lbs	G. Form code /gal ☐ 2 sg W319	H. Management method code H129	
WAST 165.3  A. Description of CARTR hazardous waste	DGES OIL WELL		
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number TXD043308675	E. Quantity received in 2014	
F. UOM Density 0.00 Pounds	G. Form code  /gal □ 2 sg W319	H. Management method code H129	
Comments:  165-1: Thermal treatment 165-2: Thermal treatment 165-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 166.1	A. Description of CARTRIDGES POWER DEVICE hazardous waste		
B. EPA hazaro waste code			
C. State haza	dous waste code	D. Off-site handler EPA ID number TXD043308675	E. Quantity received in 2014 15.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 166.2	A. Description of CHARGES SHAPED COMMERCIAL WITHOUT DETONATOR hazardous waste		
B. EPA hazard waste code	- 7 T T		
C. State haza	dous waste code	D. Off-site handler EPA ID number TXD043308675	E. Quantity received in 2014 103.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W319	H. Management method code H129
WAST 166.3	A. Description of CORD DETONATING FL hazardous waste	EXIBLE	
B. EPA hazard waste code			
C. State hazai	dous waste code	D. Off-site handler EPA ID number TXD043308675	E. Quantity received in 2014 4.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W319	H. Management method code H129
166-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 167.1	A. Description of DETONATORS ELECTR hazardous waste	hazardous	
B. EPA hazaro waste code	1 2 1 2 1		
C. State haza	ardous waste code	D. Off-site handler EPA ID number TXD043308675	E. Quantity received in 2014 2.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 167.2	A. Description of IGNITERS hazardous waste		
B. EPA hazard waste code	2000		
C. State haza	ardous waste code	D. Off-site handler EPA ID number TXD043308675	E. Quantity received in 2014 4.00
F. UOM Pounds	Density 0.00	G. Form code W319	H. Management method code H129
WAST 167.3	A. Description of CORD DETONATING hazardous waste		
B. EPA hazard waste code	7.00		
C. State hazar	ardous waste code	D. Off-site handler EPA ID number LAD000778407	E. Quantity received in 2014 23,00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
167-2: Th	s: nermal treatment nermal treatment nermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



#### LOUISIANA DEPARTMENT OF **ENVIRONMENTAL QUALITY**

2014 HAZARDOUS WASTE REPORT

**WASTE RECEIVED** FROM OFF SITE

Instructions: Please see the detailed instructions begining on page 27 of the instructions and forms booklet before completing this form A. Description of ARTICLES EXPLOSIVE NOS RDX HMX WAST hazardous 168.1 waste B. EPA hazardous D003 waste code E. Quantity received in 2014 D. Off-site handler EPA ID number C. State hazardous waste code LAD000778407 19.00 F. UOM G. Form code H. Management method code Density 0.00 Pounds W405 1 lbs/gal ☐ 2 sq A. Description of CORD DETONATING FLEXIBLE WAST hazardous 168.2 waste B. EPA hazardous D003 waste code C. State hazardous waste code D. Off-site handler EPA ID number E. Quantity received in 2014 LAD000778407 10.00 F. UOM 0.00 G. Form code H. Management method code Density Pounds W405 H129 ☐ 2 sg 1 lbs/gal A. Description of DETONATORS ELECTRIC FOR BLASTING WAST hazardous 168.3 waste B. EPA hazardous D003 waste code E. Quantity received in 2014 C. State hazardous waste code D. Off-site handler EPA ID number MS0000907675 5.00 F. UOM G. Form code H. Management method code Density 0.00 Pounds W319 1 lbs/gal ☐ 2 sg Comments: 168-1: Thermal treatment 168-2: Thermal treatment 168-3: Thermal treatment

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 169.1  A. Description of COMPONENTS EXPL hazardous waste	hazardous	
B. EPA hazardous D001 D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number NMD982553216	E. Quantity received in 2014
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W001	H. Management method code H129
WAST 169.2  A. Description of CORD DETONATING hazardous waste	FLEXIBLE	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number NMD982553216	E. Quantity received in 2014 24.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W001	H. Management method code H129
WAST hazardous waste  A. Description of DETONATORS ELECTRONIC DETO	TRIC FOR BLASTING	
B. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number NMD982553216	E. Quantity received in 2014 8,00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W001	H. Management method code H129
Comments:  169-1: Thermal treatment 169-2: Thermal treatment 169-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 170.1	A. Description of ARTICLES EXPLOSIVE NOS POTASSIUM NITRATE POTASSIUM PE hazardous     waste		
B. EPA hazaro waste code	1 2 C S A B A B A B A B A B A B A B A B A B A		
C. State hazar	dous waste code	D. Off-site handler EPA ID number NMD982553216	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 170.2	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number NMD982553216	E. Quantity received in 2014 38.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 170.3	A. Description of CHARGES SHAPED CO hazardous waste	MMERCIAL WITHOUT DETONATOR	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number NMD982553216	E. Quantity received in 2014 437.00
F. UOM Density 0.00 Pounds		G. Form code W319	H. Management method code H129
170-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 171.1	A. Description of FLAMMABLE SOLIDS ORGANIC NOS STRONTIUM NITRATE POTASS     hazardous     waste		
B. EPA hazardoi waste code	us D003		
C. State hazardo	ous waste code	D. Off-site handler EPA ID number NMD982553216	E. Quantity received in 2014 15.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 171.2	Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazardor waste code	us D003 D008		
C. State hazardo	ous waste code	D. Off-site handler EPA ID number NMD982553216	E. Quantity received in 2014 6.00
F. UOM Density 0.00 Pounds		G. Form code W405	H. Management method code H129
WAST 171.3	A. Description of DETONATORS ELECTR     hazardous     waste	IC FOR BLASTING	
B. EPA hazardor waste code	us D003 D008		
C. State hazardo	ous waste code	D. Off-site handler EPA ID number NMD982553216	E. Quantity received in 2014 10.00
F. UOM Density 0.00 Pounds		G. Form code W405	H. Management method code H129
171-2: Ther	mal treatment mal treatment mal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 172.1	A. Description of IGNITERS hazardous waste		
B. EPA hazaro waste code	12(12)		
C. State hazai	dous waste code	D. Off-site handler EPA ID number NMD982553216	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 172.2	I Hazaruous		
B. EPA hazard waste code			
C. State haza	dous waste code	D. Off-site handler EPA ID number NMD982553216	E. Quantity received in 2014 5.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 172.3	A. Description of AIR BAG INFLATORS Of hazardous waste	R AIR BAG MODULES OR SEATBELT I	PRETENSION
B. EPA hazard waste code			
C. State hazai	dous waste code	D. Off-site handler EPA ID number MAD982189714	E. Quantity received in 2014 150.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W319	H. Management method code H129
Comments			
	ermal treatment		
	ermal treatment ermal treatment		
172-3. 111	ermai treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 173.1	A. Description of SIGNALS DISTRESS SH hazardous waste	IIP	
B. EPA hazard waste code	2000 2000 2001		
C. State hazar	dous waste code	D. Off-site handler EPA ID number GACESQG	E. Quantity received in 2014 75.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 173.2	A. Description of FLARES AERIAL hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number LACESQG	E. Quantity received in 2014 31.00
F. UOM Pounds	Density 0.00  ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 173.3	A. Description of ROCKETS LINETHROW hazardous waste	ING	
B. EPA hazard waste code	dous D001 D003		
C. State hazar	dous waste code	D. Off-site handler EPA ID number LACESQG	E. Quantity received in 2014 30.00
F. UOM Density 0.00 Pounds		G. Form code W405	H. Management method code H129
173-2: The	: ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 174.1	A. Description of SIGNAL DEVICES HAND hazardous waste		
B. EPA hazard waste code	ous D001 D003 D005		
C. State hazaro	dous waste code	D. Off-site handler EPA ID number LACESQG	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 174.2	A. Description of SIGNALS DISTRESS SH hazardous waste	IIP	
B. EPA hazard waste code	ous D001 D003		
C. State hazaro	dous waste code	D. Off-site handler EPA ID number LACESQG	E. Quantity received in 2014 5.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 174.3	A. Description of SIGNALS SMOKE hazardous waste		
B. EPA hazard waste code	ous D001 D003		
C. State hazaro	dous waste code	D. Off-site handler EPA ID number LACESQG	E. Quantity received in 2014 521.00
F. UOM Density 0.00 Pounds		G. Form code W405	H. Management method code H129
174-2: The	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 175.1	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	hazardous	
B. EPA hazar waste code	200, 2000 2000			
C. State haza	ardous waste code	D. Off-site handler EPA ID number CAL000398801	E. Quantity received in 2014 992.00	
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129	
WAST 175.2	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE		
B. EPA hazar waste code	200. 2000 2000			
C. State haza	ardous waste code	D. Off-site handler EPA ID number CAL000398801	E. Quantity received in 2014 287.00	
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129	
WAST 175.3	A. Description of DETONATORS ELECTR hazardous waste	IC FOR BLASTING		
B. EPA hazar waste code				
C. State haza	irdous waste code	D. Off-site handler EPA ID number CAL000398801	E. Quantity received in 2014 612.00	
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129	
Comments	s:			
175-2: Th	nermal treatment nermal treatment nermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST ha	escription of FUZES DETONATING zardous aste		
B. EPA hazardous waste code	D001 D003 D008		
C. State hazardous w	aste code	D. Off-site handler EPA ID number CAL000398801	E. Quantity received in 2014 160.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST ha	escription of IGNITERS zardous aste		
B. EPA hazardous waste code	D001 D003 D008		
C. State hazardous w	aste code	D. Off-site handler EPA ID number CAL000398801	E. Quantity received in 2014 152.00
F. UOM Pounds	Density 0.00	G. Form code W405	H. Management method code H129
WAST ha	escription of SUBSTANCES EXPLOS zardous aste	IVE NOS HNSPETNRDX	
B. EPA hazardous waste code	D001 D003		
C. State hazardous w	aste code	D. Off-site handler EPA ID number CAL000398801	E. Quantity received in 2014 50.00
F. UOM Pounds	Density 0.00	G. Form code W405	H. Management method code H129
Comments: 176-1: Thermal t 176-2: Thermal t 176-3: Thermal t	reatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 177.1	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS LEAD AZIDE PAPER PLASTIC	2 W
B. EPA hazaro waste code			
C. State haza	dous waste code	D. Off-site handler EPA ID number CAL000398801	E. Quantity received in 2014 32.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 177.2	A. Description of SUBSTANCES EXPLOSIVE NOS LEAD AZIDE hazardous waste		
B. EPA hazard waste code			
C. State haza	dous waste code	D. Off-site handler EPA ID number CAL000398801	E. Quantity received in 2014 76.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 177.3	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS RDX PETN	
B. EPA hazard waste code			
C. State hazai	dous waste code	D. Off-site handler EPA ID number CAL000398801	E. Quantity received in 2014 85.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
177-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 178.1  A. Description of SUBSTANCES EXPLO	OSIVE NOS ZIRCONIUM POTASSIUMPER	RCHLORAT
B. EPA hazardous D001 D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAL000398801	E. Quantity received in 2014 109.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 178.2 A. Description of FUZES DETONATING hazardous waste		
B. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAR000234195	E. Quantity received in 2014 193.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST hazardous waste  A. Description of SUBSTANCES EXPLO	DSIVE NOS LEAD AZIDE	
B. EPA hazardous D001 D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAR000234195	E. Quantity received in 2014 340.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
Comments:  178-1: Thermal treatment  178-2: Thermal treatment  178-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 179.1	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS RDX PETN	
B. EPA hazaro waste code	D001 D000		
C. State haza	dous waste code	D. Off-site handler EPA ID number CAR000234195	E. Quantity received in 2014 222.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 179.2	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS ZIRCONIUM POTASSIUMPER	RCHLORAT
B. EPA hazaro waste code	200.2000		
C. State haza	dous waste code	D. Off-site handler EPA ID number CAR000234195	E. Quantity received in 2014 12.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 179.3	A. Description of LEAD AZIDE WETTED V hazardous waste	VITH NOT LESS THAN 20 PERCENT W	ATER OR MI
B. EPA hazare waste code			
C. State haza	dous waste code	D. Off-site handler EPA ID number CAR000234195	E. Quantity received in 2014 15.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W519	H. Management method code H129
Comments			
179-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

hazardous waste	OSIVE NOS LEAD AZIDE	
B. EPA hazardous D001 D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAD981158561	E. Quantity received in 2014 75.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code
WAST 180.2 A. Description of SUBSTANCES EXPLO	DSIVE NOS RDX PETN	
B. EPA hazardous D001 D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAD981158561	E. Quantity received in 2014 40.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code
WAST 180.3  A. Description of SUBSTANCES EXPLO	DSIVE NOS ZIRCONIUM POTASSIUMPER	RCHLORAT
B. EPA hazardous D001 D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAD981158561	E. Quantity received in 2014 15.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
Comments:		
180-1: Thermal treatment 180-2: Thermal treatment		
180-3: Thermal treatment		
100-3. Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: **LAD981055791** 



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 181.1  A. Description of LEAD AZIDE WETTED hazardous waste	WITH NOT LESS THAN 20 PERCENT W	ATER OR MI
B. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAD981158561	E. Quantity received in 2014 50.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W519	H. Management method code H129
WAST 181.2 A. Description of PROPELLANT SOLID hazardous waste		
B. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAL000398799	E. Quantity received in 2014 116.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 181.3  A. Description of SUBSTANCES EXPLORATION NAMED N	SIVE NOS RDX PETN	
B. EPA hazardous D001 D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number CAL000398799	E. Quantity received in 2014 30.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
Comments:  181-1: Thermal treatment  181-2: Thermal treatment  181-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 182.2  A. Description of hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number CAL000398799  G. Form code W405  H. Management method code H129  WAST 182.2  A. Description of hazardous waste code  D. Off-site handler EPA ID number CAL000398799  D. Off-site handler EPA ID number CA	WAST 182.1  A. Description of SUBSTANCES EXPLOS hazardous waste	SIVE NOS ZIRCONIUM POTASSIUMPER	RCHLORAT
CAL000398799 35.00  CAL000398799 35.00  CAL000398799 35.00  G. Form code Pounds  A. Description of hazardous waste WAST 182.2  B. EPA hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number CAL000398799  G. Form code H. Management method condition in the property of the			
Pounds	C. State hazardous waste code	The state of the s	E. Quantity received in 2014 35.00
Hazardous waste code  D. Off-site handler EPA ID number CAL000398799  E. Quantity received in 2014 CAL000398799  E. Quantity received in 2014 Pounds  A. Description of hazardous waste waste code  D. Off-site handler EPA ID number CAL000398799  H. Management method code H129  WAST 182.3  A. Description of hazardous waste waste code  D. Off-site handler EPA ID number ALD018517698  D. Off-site handler EPA ID number ALD018517698  E. Quantity received in 2014 ALD018517698  E. Quantity received in 2014 ALD018517698  F. UOM Density 0.00 Pounds  Density 0.00 Pounds  G. Form code W405  H. Management method code H129		The state of the s	H. Management method code
D. Off-site handler EPA ID number CAL000398799  E. Quantity received in 2014 90.00  F. UOM Density 0.00 G. Form code W519  WAST 182.3  A. Description of hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number W519  H. Management method con H129  WAST 182.3  A. Description of hazardous waste  DO03  waste code  D. Off-site handler EPA ID number AZD018517698  E. Quantity received in 2014  final	WAST hazardous	WITH NOT LESS THAN 20 PERCENT W	/ATER OR MI
CAL 000398799 90.00  F. UOM Density 0.00 G. Form code W519 H. Management method con H129  WAST 182.3 A. Description of hazardous waste  B. EPA hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number AZD018517698  F. UOM Density 0.00 G. Form code W405  F. UOM Density 0.00 G. Form code W405  Comments:  182-1: Thermal treatment  182-2: Thermal treatment			
Pounds	C. State hazardous waste code		E. Quantity received in 2014 90.00
hazardous waste  B. EPA hazardous D003 waste code  D. Off-site handler EPA ID number AZD018517698  E. Quantity received in 2014 AZD018517698  F. UOM Density 0.00 Pounds Density 0.00 Pounds Density 0.00 Pounds Density 0.00 H. Management method code H. M	HARRY LINE		H. Management method code
waste code  D. Off-site handler EPA ID number AZD018517698  E. Quantity received in 2014 151.00  F. UOM Density 0.00 G. Form code W405  H. Management method code W405  Comments:  182-1: Thermal treatment 182-2: Thermal treatment	WAST hazardous	PR AIR BAG MODULES OR SEATBELT	
AZD018517698 151.00  F. UOM Density 0.00 G. Form code H. Management method code Pounds W405 H129  Comments:  182-1: Thermal treatment 182-2: Thermal treatment			
Pounds	C. State hazardous waste code		E. Quantity received in 2014 151.00
182-1: Thermal treatment 182-2: Thermal treatment	Datada	The state of the s	H. Management method code H129
182-2: Thermal treatment	Comments:		
	182-1: Thermal treatment		
182-3: Thermal treatment			
	182-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 183.1	A. Description of ARTICLES PYROTECHN hazardous waste	NIC FOR TECHNICAL PURPOSES	
B. EPA hazar waste code	2001 2000 2000 2001		
C. State haza	dous waste code	D. Off-site handler EPA ID number FLR000145789	E. Quantity received in 2014 25.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W001	H. Management method code H129
WAST 183.2	A. Description of SIGNAL DEVICES HAND hazardous waste		
B. EPA hazar waste code	200.2000		
C. State haza	dous waste code	D. Off-site handler EPA ID number FLR000145789	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W001	H. Management method code H129
WAST 183.3	A. Description of SIGNALS SMOKE hazardous waste		
B. EPA hazar waste code			
C. State haza	dous waste code	D. Off-site handler EPA ID number FLR000095331	E. Quantity received in 2014 10.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W001	H. Management method code H129
Comments	8		
183-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 184.1	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS PETN	
B. EPA hazaro waste code	12312d d T T T T T		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number MO9890010524	E. Quantity received in 2014 119.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 184.2	A. Description of FUSEE RAILWAY OR HI hazardous waste	GHWAY FUSEE	
B. EPA hazard waste code	2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number MO9890010524	E. Quantity received in 2014 5.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 184.3	A. Description of CONSUMER COMMODITE hazardous waste	TY	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number ILD982073868	E. Quantity received in 2014 3,00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
184-2: The	ermal treatment ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 185.1  A. Description of CARTRIDGES POWER hazardous waste	DEVICE	
B. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number ORCESQG	E. Quantity received in 2014 135.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 185.2 A. Description of DETONATORS ELECTR	RIC FOR BLASTING	
B. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 104.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129
WAST 185.3  A. Description of DETONATORS FOR AM hazardous waste	MUNITION	
B. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number FL0000195990	E. Quantity received in 2014 490.00
F. UOM Density 0.00 Pounds	G. Form code W405	H. Management method code H129
Comments:  185-1: Thermal treatment  185-2: Thermal treatment  185-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 186.1	A. Description of FUZES DETONATING hazardous waste		
B. EPA hazaro waste code	2000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number FL0000195990	E. Quantity received in 2014 6,013.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 186.2	A. Description of BOOSTERS WITHOUT DESCRIPTION	DETONATOR	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number OHD041603077	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 186.3	A. Description of COMPONENTS EXPLOS hazardous waste	SIVE TRAIN NOS	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number OHD041603077	E. Quantity received in 2014 2.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
186-2: The	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

V 22 Y 10 10 10 10 10 10 10 10 10 10 10 10 10	
B. EPA hazardous D003 D005 D008 waste code	
	handler EPA ID number E. Quantity received in 2014 1.00
F. UOM Density 0.00 G. Form co	Dide H. Management method code W319 H129
WAST 187.2  A. Description of FUZES DETONATING hazardous waste	
B. EPA hazardous D003 D005 D007 D008 waste code	
	handler EPA ID number E. Quantity received in 2014 5.00
F. UOM Density 0.00 G. Form Co	H. Management method code W319 H129
WAST 187.3  A. Description of FUZES DETONATING WITH PROTECT hazardous waste	OTIVE FEATURES
B. EPA hazardous D003 D005 D008 waste code	
	handler EPA ID number E. Quantity received in 2014 2.00
F. UOM Density 0.00 G. Form co  Pounds □ 1 lbs/gal □ 2 sg	Digital H. Management method code W319 H129
Comments:	
187-1: Thermal treatment	
187-2: Thermal treatment 187-3: Thermal treatment	
107-5. Memarteaunent	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 188.1	A. Description of IGNITERS hazardous waste		
B. EPA hazaro waste code	12(12)		
C. State hazar	dous waste code	D. Off-site handler EPA ID number OHD041603077	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 188.2	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS AMMONIUM PERCHLORATE	
B. EPA hazard waste code	7777		
C. State hazar	dous waste code	D. Off-site handler EPA ID number OHD041603077	E. Quantity received in 2014
F. UOM Pounds	Density 0.00  ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 188.3	A. Description of DETONATORS ELECTR hazardous waste	IC FOR BLASTING	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number OHD041603077	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
188-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 189.1	A. Description of HMX DESENSITIZED hazardous waste		
B. EPA hazard waste code	2001,2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number OHD041603077	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 189.2	A. Description of CARTRIDGES POWER In hazardous waste	DEVICE	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number KYCESQG	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 189.3	A. Description of FLARES AERIAL hazardous waste		
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TNR000035113	E. Quantity received in 2014 3,000.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
189-2: The	ermal treatment ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 190.1	A. Description of SIGNALS SMOKE hazardous waste		
B. EPA hazare waste code	*3000		
C. State haza	ordous waste code	D. Off-site handler EPA ID number TNR000035113	E. Quantity received in 2014 24,824.18
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 190.2	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazare waste code			
C. State haza	ordous waste code	D. Off-site handler EPA ID number KSD007234313	E. Quantity received in 2014 26.00
F. UOM Pounds	Density 0.00	G. Form code W405	H. Management method code H129
WAST 190.3	A. Description of ENVIRONMENTALLY HA hazardous waste	AZARDOUS SUBSTANCES SOLID NOS	3
B. EPA hazare waste code	2000		
C. State haza	ordous waste code	D. Off-site handler EPA ID number TXD055328074	E. Quantity received in 2014 213.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
190-2: Th	s: nermal treatment nermal treatment nermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 191.1	A. Description of CHARGES SHAPED FLE hazardous waste	EXIBLE LINEAR CHARGES	
B. EPA hazaro waste code	2000		
C. State hazaı	rdous waste code	D. Off-site handler EPA ID number TXD982550634	E. Quantity received in 2014 4.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 191.2	A. Description of CORD DETONATING MI hazardous waste	LD EFFECT CORD IHC 133299421	
B. EPA hazard waste code	2000		
C. State hazaı	rdous waste code	D. Off-site handler EPA ID number TXD982550634	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 191.3	A. Description of IGNITERS IGNITERS IHO hazardous waste	C 07152H	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number TXD982550634	E. Quantity received in 2014 3.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
191-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



#### **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 HAZARDOUS WASTE REPORT

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WAST 192.1	A. Description of FUZES DETONATING W hazardous waste	VITH PROTECTIVE FEATURES	
3. EPA hazaro waste code	2005		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number ARD983274911	E. Quantity received in 2014 12.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 192.2	A. Description of PROJECTILES WITH BU hazardous waste	IRSTING CHARGE	
B. EPA hazard waste code	- 111 - 111		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number ARD983274911	E. Quantity received in 2014 1,000.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 192.3	A. Description of BOOSTERS WITHOUT DESCRIPTION DESCRIP	DETONATOR	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number ALD983179870	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
192-2: The	ermal treatment ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 193.1	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazard waste code	2.3.3.2.		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number ALD983179870	E. Quantity received in 2014 56.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 193.2	A. Description of FUZES DETONATING hazardous waste		
B. EPA hazard waste code	2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number ALD983179870	E. Quantity received in 2014 88.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 193.3	A. Description of FUZES IGNITING hazardous waste		
B. EPA hazard waste code	7000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number ALD983179870	E. Quantity received in 2014 15.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
193-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 194.1	A. Description of RELEASE DEVICES EXP hazardous waste	PLOSIVE	
B. EPA hazard waste code	2005		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number ALD983179870	E. Quantity received in 2014 11.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 194.2	A. Description of WARHEADS ROCKET Waste	VITH BURSTING CHARGE	
B. EPA hazard waste code	2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number ALD983179870	E. Quantity received in 2014 325.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 194.3	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS ARTICLES HMX	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TX7572024605	E. Quantity received in 2014 930.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
194-2: The	ermal treatment ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 195.1  A. Description of CARTRIDGES POWER hazardous waste	DEVICE	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TX7572024605	E. Quantity received in 2014
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 195.2  A. Description of CARTRIDGES SIGNAL hazardous waste		
B. EPA hazardous D003 D007 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TX7572024605	E. Quantity received in 2014 4.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 195.3  A. Description of DETONATOR ASSEME hazardous waste	BLIES NONELECTRIC FOR BLASTING	
B. EPA hazardous D003 D005 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TX7572024605	E. Quantity received in 2014 32.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
Comments: 195-1: Thermal treatment 195-2: Thermal treatment 195-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 196.1  A. Description of FUZES DETONATING hazardous waste		
B. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TX7572024605	E. Quantity received in 2014
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 196.2  A. Description of RELEASE DEVICES In hazardous waste	EXPLOSIVE	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TX7572024605	E. Quantity received in 2014
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 196.3  A. Description of ROCKET MOTORS hazardous waste		
B. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TX7572024605	E. Quantity received in 2014 25,00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
Comments:  196-1: Thermal treatment 196-2: Thermal treatment 196-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 197.1  A. Description of ARTICLES EXPLOSIVE hazardous waste	NOS CYCLOTETRAMETHYLENETETR	ANITRAMI
B. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TX7572024605	E. Quantity received in 2014 844.00
F. UOM Density 0.00  Kilograms □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 197.2  A. Description of DETONATOR ASSEMBLE hazardous waste	LIES NONELECTRIC FOR BLASTING	
B. EPA hazardous D003 D005 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TX7572024605	E. Quantity received in 2014 6.00
F. UOM Density 0.00  Kilograms	G. Form code W405	H. Management method code H129
WAST 197.3  A. Description of FUZES DETONATING hazardous waste		
B. EPA hazardous D003 D005 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TX7572024605	E. Quantity received in 2014 6.00
F. UOM Density 0.00 Kilograms	G. Form code W405	H. Management method code H129
Comments:  197-1: Thermal treatment 197-2: Thermal treatment 197-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 198.1	A. Description of ORGANIC PEROXIDE To hazardous waste	YPE B SOLID BENZOYL PEROXIDE	
B. EPA hazaro waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number NJD000820126	E. Quantity received in 2014 5.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 198.2	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS TNT	
B. EPA hazard waste code	2000 2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TX7213821831	E. Quantity received in 2014 507.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 198.3	A. Description of BLACK POWDER hazardous waste		
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TX7213821831	E. Quantity received in 2014 805.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
198-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST hazardous waste	S FOR AMMUNITION	
B. EPA hazardous D003 D005 D007 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TX7213821831	E. Quantity received in 2014 273.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal	G. Form code  ☐ 2 sg W405	H. Management method code H129
WAST hazardous waste	NATING	
B. EPA hazardous D003 D005 D007 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TX7213821831	E. Quantity received in 2014 1,094.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal	G. Form code  ☐ 2 sg W405	H. Management method code H129
WAST hazardous waste  A. Description of PRIMERS CAF	TYPE	
B. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TX7213821831	E. Quantity received in 2014 248.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal	G. Form code  ☐ 2 sg W405	H. Management method code H129
Comments: 199-1: Thermal treatment 199-2: Thermal treatment 199-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 200.1	A. Description of CHARGES SHAPED FLE hazardous waste	EXIBLE LINEAR	
B. EPA hazaro waste code			
C. State hazaı	rdous waste code	D. Off-site handler EPA ID number CAD056462302	E. Quantity received in 2014 80.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 200.2	A. Description of ARTICLES EXPLOSIVE hazardous waste	NOS HMX RDX	
B. EPA hazard waste code	2000		
C. State hazaı	rdous waste code	D. Off-site handler EPA ID number CAD056462302	E. Quantity received in 2014 630.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 200.3	A. Description of ARTICLES EXPLOSIVE hazardous waste	NOS TRINITROBENZOIC ACID TRINITI	ROT
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAD056462302	E. Quantity received in 2014 540.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
200-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 201.1 A. Description hazardou waste		EXIBLE LINEAR	
B. EPA hazardous D003 waste code	3 D008		
C. State hazardous waste co	de	D. Off-site handler EPA ID number CAD056462302	E. Quantity received in 2014 40.00
F. UOM Pounds	Density 0.00	G. Form code W405	H. Management method code H129
WAST 201.2 A. Description hazardou waste		EXIBLE	
B. EPA hazardous D003 waste code	3		
C. State hazardous waste co	de	D. Off-site handler EPA ID number CAD056462302	E. Quantity received in 2014 50.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST A. Description hazardou waste		TRINITRAMINE WETTED	
B. EPA hazardous D003 waste code	1		
C. State hazardous waste co	de	D. Off-site handler EPA ID number CAD056462302	E. Quantity received in 2014 40.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments: 201-1: Thermal treatme	ent		
201-2: Thermal treatme 201-3: Thermal treatme			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

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# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 202.1	A. Description of FUZES DETONATING hazardous waste		
B. EPA hazard waste code	12000 00000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number CAD056462302	E. Quantity received in 2014 30.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 202.2	A. Description of HEXANITROSTILBENE hazardous waste		
B. EPA hazard waste code	2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number CAD056462302	E. Quantity received in 2014 100.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 202.3	A. Description of CARTRIDGES FOR WEA hazardous waste	APONS INERT PROJECTILE	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number CAL000139919	E. Quantity received in 2014 10,535.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
202-2: The	ermal treatment ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

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EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 203.1	A. Description of WATERREACTIVE SOLI hazardous waste	WATERREACTIVE SOLID NOS SODIUM ALUMINUM HYDRIDE	
B. EPA hazar waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number TXD982290140	E. Quantity received in 2014 1,077.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code
WAST 203.2	A. Description of FLAMMABLE LIQUIDS N hazardous waste	IOS TSA REACTORS FOR DET AT	
B. EPA hazar waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number TXD982290140	E. Quantity received in 2014 1,466.00
F. UOM Pounds	Density 0.00	G. Form code W801	H. Management method code
WAST 203.3	A. Description of PYROPHORIC LIQUID II hazardous waste	NORGANIC NOS TETRASILANE	
B. EPA hazar waste code	7000		
C. State haza	rdous waste code	D. Off-site handler EPA ID number TXD982290140	E. Quantity received in 2014 218.00
F. UOM Pounds	Density 0.00	G. Form code W801	H. Management method code
Comments			
Comments			11050*

LABEL OR ENTER

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# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 204.1	hazardous waste	TOXIC BY INHALATION LIQUID WATER REACTIVE	
B. EPA hazaro waste code	lous D001 D002 D003		
C. State hazar	dous waste code	D. Off-site handler EPA ID number TXD982290140	E. Quantity received in 2014 32,592.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W801	H. Management method code H050
WAST 204.2	A. Description of COMPRESSED GASES hazardous waste	TOXIC FLAMMABLE NOS	
B. EPA hazard waste code	lous D001 D003		
C. State hazar	dous waste code	D. Off-site handler EPA ID number TXD982290140	E. Quantity received in 2014 1,059.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W801	H. Management method code H129
WAST 204.3	A. Description of PYROPHORIC LIQUID I hazardous waste	NORGANIC NOS TRISILANE	
B. EPA hazard waste code	lous D001 D003		
C. State hazar	dous waste code	D. Off-site handler EPA ID number TXD982290140	E. Quantity received in 2014 12.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W801	H. Management method code H129
Comments			
	ermal treatment ermal treatment		

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# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST h	Description of POWDER SMOKELESS nazardous waste		
B. EPA hazardous waste code	D003		
C. State hazardous v	waste code	D. Off-site handler EPA ID number AZ0570024133	E. Quantity received in 2014 147.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST h	Description of PRIMERS CAP TYPE nazardous vaste		
B. EPA hazardous waste code	D001 D005 D008		
C. State hazardous v	vaste code	D. Off-site handler EPA ID number MOCESQG	E. Quantity received in 2014 199.99
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W307	H. Management method code H129
WAST h	Description of CARTRIDGES POWER DESCRIPTION OF CARTRIDGES POWE	DEVICE	
B. EPA hazardous waste code	D001 D003 D008		
C. State hazardous v	vaste code	D. Off-site handler EPA ID number CAD008384588	E. Quantity received in 2014 350.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
Comments: 205-1: Thermal 205-2: Thermal 205-3: Thermal	treatment		

LABEL OR ENTER

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# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 206.1	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazaro waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number NCCESQG	E. Quantity received in 2014 34.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 206.2	A. Description of IGNITERS hazardous waste		
B. EPA hazard waste code	** **C		
C. State hazar	dous waste code	D. Off-site handler EPA ID number MAD001424985	E. Quantity received in 2014 200.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 206.3	A. Description of ROCKET MOTORS hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number MAD001424985	E. Quantity received in 2014 650.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
206-2: The	ermal treatment ermal treatment ermal treatment		

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SITE NAME: CLEAN HARBORS OF COLFAX

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# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST hazardous waste  A. Description of AMMUNITION SMOKE hazardous	AMMUNITION EX 9606026	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number FLCESQG	E. Quantity received in 2014 1,300.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 207.2  A. Description of CARTRIDGES POWER hazardous waste	R DEVICE	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXP490351835	E. Quantity received in 2014 5.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 207.3  A. Description of AMMUNITION TEARPH hazardous waste	RODUCING WITH BURSTER EXPELLING	CHARGE OR
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number NJD982739690	E. Quantity received in 2014 34.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129
Comments:  207-1: Thermal treatment  207-2: Thermal treatment  207-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 HAZARDOUS WASTE REPORT

WAST 208.1	A. Description of CARTRIDGES FOR WEA	APONS BLANK	
B. EPA hazaro waste code	12(12) 100000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number NJD982739690	E. Quantity received in 2014 1,527.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 208.2	A. Description of CARTRIDGES FOR WEA	APONS INERT PROJECTILE	
B. EPA hazard waste code	W. W.C		
C. State hazar	dous waste code	D. Off-site handler EPA ID number NJD982739690	E. Quantity received in 2014 844.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 208.3	A. Description of FIREWORKS hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number NJD982739690	E. Quantity received in 2014 230.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
208-1: Th	ermal treatment		
200 1. 111	ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

Pounds	E. Quantity received in 2014 1,816.00  H. Management method code H129
F. UOM Density 0.00 G. Form code Pounds	1,816.00  H. Management method code
Pounds  A. Description of hazardous waste  B. EPA hazardous D003 waste code  C. State hazardous waste code  D. Off-site handler EPA ID numb LAR000082727  F. UOM Density 0.00 Pounds  A. Description of hazardous waste COde  C. State hazardous waste code  D. Off-site handler EPA ID numb LAR000082727  G. Form code W319  WAST A. Description of CHARGES SHAPED COMMERCIAL WITHOUT DETONAL hazardous	
MAST 209.2 hazardous waste  B. EPA hazardous D003 waste code  C. State hazardous waste code  D. Off-site handler EPA ID numb LAR000082727  F. UOM Density 0.00 G. Form code Pounds 1 lbs/gal 2 sg W319  WAST A. Description of CHARGES SHAPED COMMERCIAL WITHOUT DETONAL hazardous	
waste code  C. State hazardous waste code  D. Off-site handler EPA ID numb LAR000082727  F. UOM Pounds  Density  O.00  G. Form code W319  A. Description of CHARGES SHAPED COMMERCIAL WITHOUT DETONAL hazardous	
F. UOM Density 0.00 G. Form code Pounds	
Pounds  Output  Description of hazardous  A. Description of hazardous  A. Description of hazardous  Description of hazardous  WAST	E. Quantity received in 2014 180.00
WAST hazardous	H. Management method code H129
	FOR
B. EPA hazardous D003 waste code	
C. State hazardous waste code  D. Off-site handler EPA ID numb  LAR000082727	E. Quantity received in 2014 5,340.00
F. UOM Density 0.00 G. Form code  Pounds □ 1   bs/gal □ 2 sg W405	H. Management method code H129
Comments:	
209-1: Thermal treatment 209-2: Thermal treatment 209-3: Thermal treatment	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 210.1	A. Description of COMPONENTS EXPLOS hazardous waste	SIVE TRAIN NOS BLACK POWDER	
B. EPA hazard waste code	lous D003		
C. State hazaro	dous waste code	D. Off-site handler EPA ID number LAR000082727	E. Quantity received in 2014 60.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 210.2	A. Description of CORD DETONATING FL hazardous waste	EXIBLE	
B. EPA hazard waste code	lous D003		
C. State hazaro	dous waste code	D. Off-site handler EPA ID number LAR000082727	E. Quantity received in 2014 60.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 210.3	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazard waste code	lous D003		
C. State hazaro	dous waste code	D. Off-site handler EPA ID number CAD983608381	E. Quantity received in 2014 7.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
210-2: The	: ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 211.1	A. Description of CARTRIDGES SIGNAL hazardous waste		
B. EPA hazard waste code	ous D003 D008		
C. State hazaro	dous waste code	D. Off-site handler EPA ID number CAD983608381	E. Quantity received in 2014 8.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 211.2	I Hazargous		
B. EPA hazard waste code	ous D003 D008		
C. State hazaro	dous waste code	D. Off-site handler EPA ID number CAD983608381	E. Quantity received in 2014 12.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 211.3	A. Description of SIGNAL DEVICES HAND hazardous waste		
B. EPA hazard waste code	ous D003		
C. State hazaro	dous waste code	D. Off-site handler EPA ID number CAD983608381	E. Quantity received in 2014 7.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments:			
	ermal treatment		
	ermal treatment		
211-3: The	ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 212.1	A. Description of CARTRIDGES POWER DEVICE hazardous waste		
B. EPA hazar waste code	2000		
C. State haza	rdous waste code	D. Off-site handler EPA ID number CA2570090199	E. Quantity received in 2014 8.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 212.2	A. Description of CUTTERS CABLE EXPL hazardous waste	OSIVE	
B. EPA hazar waste code	2000		
C. State haza	rdous waste code	D. Off-site handler EPA ID number CA2570090199	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 212.3	A. Description of FLARES AERIAL hazardous waste		
B. EPA hazar waste code	7 000		
C. State haza	rdous waste code	D. Off-site handler EPA ID number CA2570090199	E. Quantity received in 2014 14.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments	ti:	=	
212-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 213.1	A. Description of CARTRIDGES POWER DEVICE hazardous waste		
B. EPA hazard waste code	1 2 C T A B A B A B A B A B A B A B A B A B A		
C. State hazar	dous waste code	D. Off-site handler EPA ID number MID980993869	E. Quantity received in 2014 8.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 213.2	A. Description of ROCKETS LINETHROWN hazardous waste	ING	
B. EPA hazard waste code	200.2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number SCD987598331	E. Quantity received in 2014 27.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 213.3	A. Description of SIGNAL DEVICES HAND hazardous waste	)	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number SCD987598331	E. Quantity received in 2014 64.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
213-2: The	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 214.1	A. Description of SIGNALS DISTRESS SHIP hazardous waste		
B. EPA hazardo waste code	ous D001 D003		
C. State hazard	dous waste code	D. Off-site handler EPA ID number SCD987598331	E. Quantity received in 2014 96.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 214.2	I liazaruous		
B. EPA hazardo waste code	ous D001 D003		
C. State hazard	dous waste code	D. Off-site handler EPA ID number SCD987598331	E. Quantity received in 2014 30.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 214.3	A. Description of CARTRIDGES FOR WEAR     hazardous     waste	APONS INERT PROJECTILE	
B. EPA hazardo waste code	pus D003 D008		
C. State hazard	dous waste code	D. Off-site handler EPA ID number CAH111000023	E. Quantity received in 2014 100.00
F. UOM Pounds	Density 0.00	G. Form code W319	H. Management method code H129
214-2: The	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 215.1	A. Description of FIREWORKS hazardous waste		
B. EPA hazaro waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAH111000023	E. Quantity received in 2014 70.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 215.2	I ligzgiuous		
B. EPA hazard waste code	2000		
C. State hazaı	dous waste code	D. Off-site handler EPA ID number CAH111000023	E. Quantity received in 2014 40.00
F. UOM Pounds	Density 0.00  ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 215.3	A. Description of SIGNAL DEVICES HAND hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAH111000023	E. Quantity received in 2014 60,00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
215-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 216.1	A. Description of SIGNALS SMOKE hazardous waste		
B. EPA hazaro waste code	12(12) 0.75.75.1		
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAH111000023	E. Quantity received in 2014 10.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 216.2	I Hazarous		
B. EPA hazard waste code	W. W.C		
C. State hazar	dous waste code	D. Off-site handler EPA ID number TXD988039772	E. Quantity received in 2014 1,949.00
F. UOM Pounds	Density 0.00  ☐ 1 lbs/gal ☐ 2 sg	G. Form code W113	H. Management method code H129
WAST 216.3	A. Description of RDX WETTED RDX hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number TXD988039772	E. Quantity received in 2014 3,269.00
F. UOM Pounds	Density 0.00	G. Form code W113	H. Management method code H129
216-2: Th	: ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 217.1	A. Description of CARTRIDGES POWER DEVICE hazardous waste		
B. EPA hazard waste code	2001,2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TXD988039772	E. Quantity received in 2014 372.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 217.2	A. Description of CHARGES SHAPED hazardous waste		
B. EPA hazard waste code	2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TXD988039772	E. Quantity received in 2014 56.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 217.3	A. Description of CHARGES SHAPED WIT hazardous waste	THOUT DETONATOR	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TXD988039772	E. Quantity received in 2014 6,475.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
217-2: The	ermal treatment ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 218.1  A. Description of RDX DESENSITIZED hazardous waste		
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXD988039772	E. Quantity received in 2014 526.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 218.2  A. Description of RDX WETTED hazardous waste		
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXD988039772	E. Quantity received in 2014 6,731.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 218.3  A. Description of RDX WETTED RDX hazardous waste		
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXD988039772	E. Quantity received in 2014 1,491.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
Comments:	-	
218-1: Thermal treatment		
218-2: Thermal treatment		
218-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

B. EPA hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA AZD980818090  F. UOM Density 0.00 G. Form code Pounds 1 lbs/gal 2 sg W319  WAST Hazardous waste  B. EPA hazardous waste  B. EPA hazardous waste  D. Off-site handler EPA AZD980818090  G. Form code W319  D. Off-site handler EPA AZD980818090  D. Off-site handler EPA AZD980818090	1,337.00  H. Management method code H129
AZD980818090  F. UOM Density 0.00 G. Form code Pounds 1 lbs/gal 2 sg W319  WAST 219.2 A. Description of hazardous waste  B. EPA hazardous waste  D. Off-site handler EPA  D. Off-site handler EPA	1,337.00  H. Management method code H129
Pounds	H129
WAST hazardous waste  B. EPA hazardous D003 D005 D007 D008 D011 waste code  C. State hazardous waste code  D. Off-site handler EPA	EBRIS
waste code  C. State hazardous waste code  D. Off-site handler EPA	
	E. Quantity received in 2014 1,244.00
F. UOM Density 0.00 G. Form code  Pounds □ 1 lbs/gal □ 2 sg W319	H. Management method code H129
WAST 219.3  A. Description of hazardous waste  A. Description of hazardous waste  FLAMMABLE SOLIDS ORGANIC NOS DEBRIS	TRASHCONTAMINATE
B. EPA hazardous D003 D005 D007 D008 D011 waste code	
C. State hazardous waste code  D. Off-site handler EPA  AZD980818090	E. Quantity received in 2014 1,642.00
F. UOM Density 0.00 G. Form code Pounds □ 1 lbs/gal □ 2 sg W319	H. Management method code H129
Comments:	
219-1: Thermal treatment	
219-2: Thermal treatment	
219-3: Thermal treatment	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 220.1	A. Description of FLAMMABLE SOLIDS ORGANIC NOS DEBRIS SMOKELESS POWDER hazardous waste		
B. EPA hazaro waste code	2000 2000 2001 2000 2011		
C. State hazar	dous waste code	D. Off-site handler EPA ID number AZD980818090	E. Quantity received in 2014 1,036.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 220.2	A. Description of FLAMMABLE SOLIDS ORGANIC NOS FLAMMABLE SOLIDS hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number AZD980818090	E. Quantity received in 2014 1,318.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 220.3	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS ACRYLIC ACID POLYMER AM	MONIU
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number AZD980818090	E. Quantity received in 2014 434.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
220-2: The	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 221.1	A. Description of SUBSTANCES EXPLOS hazardous waste	ardous	
B. EPA hazaro waste code	12(12) 17.555		
C. State hazai	dous waste code	D. Off-site handler EPA ID number AZD980818090	E. Quantity received in 2014 457.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 221.2	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS SUBSTANCES	
B. EPA hazaro waste code			
C. State hazai	dous waste code	D. Off-site handler EPA ID number AZD980818090	E. Quantity received in 2014 387.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 221.3	A. Description of FLAMMABLE SOLIDS O hazardous waste	RGANIC NOS BARIUM CHROMATE PO	DTASSIU
B. EPA hazaro waste code			
C. State hazai	dous waste code	D. Off-site handler EPA ID number AZD980818090	E. Quantity received in 2014 858.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments			
221-1: Th	ermal treatment		
	ermal treatment		
221-3: Th	ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 222.1	A. Description of FLAMMABLE SOLIDS ORGANIC NOS TUNGSTEN POWDER BARIUM C hazardous waste		
B. EPA hazaro waste code	2001 2000 2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number AZD980818090	E. Quantity received in 2014 521.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 222.2	A. Description of POWDER SMOKELESS hazardous waste		
B. EPA hazard waste code	77.70		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number AZD980818090	E. Quantity received in 2014 10.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 222.3	A. Description of PROPELLANT SOLID hazardous waste		
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number AZD980818090	E. Quantity received in 2014 47.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
222-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 223.1	A. Description of AMMUNITION INCENDIARY WITH OR WITHOUT BURSTER EXPELLING CH hazardous waste		
B. EPA hazaro waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number AR0213820707	E. Quantity received in 2014 1,899.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 223.2	A. Description of AMMUNITION SMOKE hazardous waste		
B. EPA hazard waste code			
C. State hazaı	rdous waste code	D. Off-site handler EPA ID number AR0213820707	E. Quantity received in 2014 9,946.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W405	H. Management method code H129
WAST 223.3	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number SCCESQG	E. Quantity received in 2014 17.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
223-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 224.1	A. Description of CARTRIDGES POWER DEVICE hazardous waste		
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number FLD001447952	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 224.2	A. Description of RELEASE DEVICES EXPLOSIVE hazardous		
B. EPA hazard waste code	2000 2000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number FLD001447952	E. Quantity received in 2014 3.00
F. UOM Density 0.00 Pounds		G. Form code W319	H. Management method code
WAST 224.3	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS HMX RDX	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number CTD003935905	E. Quantity received in 2014 372.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W002	H. Management method code H129
224-2: The	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

tate hazardous waste code  D. Off-site handler EPA ID number CTD003935905  E. Quantity received in 20 22 00 22 00 22 00 22 00 22 00 22 00 22 00 22 00 22 00 22 00 22 00 22 00 22 00 20 2	Density 0.00  Density 0.00  1 lbs/gal 2 sg  A. Description of RELEASE DEVICES E	B. EPA hazard waste code C. State hazard F. UOM Pounds
CTD003935905  CT	Density 0.00  1 lbs/gal 2 sg  A. Description of RELEASE DEVICES E hazardous	F. UOM
A. Description of hazardous waste code  Tate hazardous waste code  D. Off-site handler EPA ID number CTD003935905  D. Off-site handler EPA ID number CTD003935905  A. Description of LELEASE DEVICES EXPLOSIVE hazardous waste code  D. Off-site handler EPA ID number CTD003935905  D. Off-site handler EPA ID number CTD003935905  D. Off-site handler EPA ID number CTD003935905  D. Off-site handler EPA ID number H129  D. Off-site handler EPA ID number EPA	☐ 1 lbs/gal ☐ 2 sg  A. Description of RELEASE DEVICES E hazardous	
hazardous waste  PA hazardous D003 D008 aste code  tate hazardous waste code  D. Off-site handler EPA ID number CTD003935905  OM Density 0.00 G. Form code H. Management method of H129  VAST A. Description of CARTRIDGES POWER DEVICE hazardous waste  PA hazardous D001 D003 D007 D008 aste code  D. Off-site handler EPA ID number  E. Quantity received in 20  H. Management method of H129  VAST A. Description of CARTRIDGES POWER DEVICE hazardous waste  PA hazardous D001 D003 D007 D008 aste code  D. Off-site handler EPA ID number  E. Quantity received in 20	hazardous	- Inches Contracts
tate hazardous waste code  D. Off-site handler EPA ID number CTD003935905  H. Management method of H129  A. Description of CARTRIDGES POWER DEVICE hazardous waste  PA hazardous waste  D. Off-site handler EPA ID number  E. Quantity received in 20  E. Quantity received in 20  D. Off-site handler EPA ID number  E. Quantity received in 20		WAST 225.2
CTD003935905  OM Density 0.00 G. Form code H. Management method of Pounds  A. Description of CARTRIDGES POWER DEVICE hazardous waste  PA hazardous waste  D. Off-site handler EPA ID number  E. Quantity received in 20	ous D003 D008	B. EPA hazard waste code
Pounds  A. Description of CARTRIDGES POWER DEVICE hazardous waste  PA hazardous D001 D003 D007 D008 raste code  D. Off-site handler EPA ID number  E. Quantity received in 20	dous waste code	C. State hazaro
hazardous waste  PA hazardous D001 D003 D007 D008 aste code  tate hazardous waste code  D. Off-site handler EPA ID number  E. Quantity received in 20		
tate hazardous waste code  D. Off-site handler EPA ID number  E. Quantity received in 20	hazardous	WAST 225.3
	lous D001 D003 D007 D008	B. EPA hazard waste code
OHR000025122 1.00	dous waste code	C. State hazaro
		F. UOM Pounds
mments:		Comments
25-1: Thermal treatment		
25-2: Thermal treatment 25-3: Thermal treatment		
20 o. Memarateanion	Silla dedition	220 0. 1110

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 226.1	A. Description of CARTRIDGES FOR WEA	CARTRIDGES FOR WEAPONS INERT PROJECTILE	
B. EPA hazar waste code	2000 2000		
C. State haza	ardous waste code	D. Off-site handler EPA ID number CAR000159756	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 226.2	A. Description of ARTICLES PYROTECHN hazardous waste	NIC FOR TECHNICAL PURPOSES	
B. EPA hazar waste code	2000		
C. State haza	ardous waste code	D. Off-site handler EPA ID number CAD981389091	E. Quantity received in 2014 5.00
F. UOM Pounds	Density 0.00	G. Form code W405	H. Management method code H129
WAST 226.3	A. Description of FLARES AERIAL hazardous waste		
B. EPA hazar waste code	7		
C. State haza	irdous waste code	D. Off-site handler EPA ID number CAD981389091	E. Quantity received in 2014 30,00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments	s:		
226-2: Th	nermal treatment nermal treatment nermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

waste code  State hazardous waste code  D. Off-site handler EPA ID number CAD981389091  E. Quantity received in 201- 55.00  UOM Density 0.00 G. Form code W405  H. Management method co H129  WAST 227.2  BEPA hazardous waste code  State hazardous waste code  D. Off-site handler EPA ID number CAR000146381  E. Quantity received in 201- CAR000146381  D. Off-site handler EPA ID number CAR000146381  E. Quantity received in 201- CAR000146381  D. Off-site handler EPA ID number CAR000146381  E. Quantity received in 201- CAR000146381  A. Description of hazardous waste code  D. Off-site handler EPA ID number CAR000146381  E. Quantity received in 201- CAR000009290  D. Off-site handler EPA ID number CAR000009290  E. Quantity received in 201- CAR000009290  E. Quantity received in 201- CAR000009290  H. Management method conduction of the con	WAST 227.1  A. Description of SIGNAL DEVICES HAI hazardous waste	ND	
CAD981389091 55.00  UOM			
Pounds	C. State hazardous waste code		E. Quantity received in 2014 55.00
hazardous waste  DO03 waste code  State hazardous waste code  State hazardous waste code  Do06f-site handler EPA ID number CAR000146381  LUOM Density 0.00 Densit			H. Management method code H129
waste code  State hazardous waste code  D. Off-site handler EPA ID number CAR000146381  D. Off-site handler EPA ID number W405  H. Management method co H129  WAST A. Description of hazardous waste D003  Waste Code  D. Off-site handler EPA ID number VAR000009290  D. Off-	WAST hazardous	hazardous	
CAR000146381 1,848.00  LUOM Density 0.00 G. Form code W405 H. Management method conduction of hazardous waste code  A. Description of hazardous waste code  B. EPA hazardous waste code  C. State hazardous waste code  D. Off-site handler EPA ID number VAR00009290  D. Off-site handler EPA ID number VAR0000929			
Pounds	C. State hazardous waste code		E. Quantity received in 2014 1,848.00
hazardous waste  E. EPA hazardous D003 waste code  D. Off-site handler EPA ID number VAR000009290  E. Quantity received in 201- VAR000009290  E. Quantity received in 201- VAR000009290  H. Management method co Pounds  Omments:  227-1: Thermal treatment 227-2: Thermal treatment		Printed the second seco	H. Management method code
waste code  D. Off-site handler EPA ID number VAR00009290  E. Quantity received in 2016  D. Off-site handler EPA ID number VAR00009290  E. Quantity received in 2016  D. Off-site handler EPA ID number VAR00009290  D. Off-site handler EPA ID number VAR00009290  E. Quantity received in 2016  D. Off-site handler EPA ID number VAR00009290  D. Off-site handl	WAST hazardous	HNIC FOR TECHNICAL PURPOSES	
VAR00009290 15.00  UOM Density 0.00 G. Form code H. Management method con H129  Comments:  227-1: Thermal treatment 227-2: Thermal treatment			
Pounds	C. State hazardous waste code		E. Quantity received in 2014 15.00
227-1: Thermal treatment 227-2: Thermal treatment			H. Management method code H129
227-2: Thermal treatment	Comments:		
227 o. Memaradanon			
	227-5. Herman treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 228.1	A. Description of BLACK POWDER hazardous waste		
B. EPA hazard waste code	* 20°24		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number VAR000009290	E. Quantity received in 2014 1,099.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 228.2	I lidzdiuous		
B. EPA hazard waste code	77.77		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number VAR000009290	E. Quantity received in 2014 16.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W405	H. Management method code H129
WAST 228.3	A. Description of FUSE NONDETONATING hazardous waste	G INSTANTANEOUS OR QUICKMATCH	I FUSE NON
B. EPA hazard waste code	7000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number VAR000009290	E. Quantity received in 2014 61,00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments			
	ermal treatment ermal treatment		
	ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 229.1	A. Description of FUSE SAFETY hazardous waste		
B. EPA hazaro waste code	* 2 (* 2 d. )   The E.E. (* )		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number VAR000009290	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 229.2	A. Description of AMMUNITION ILLUMINATING WITH OR WITHOUT BURSTER EXPELLING hazardous waste		
B. EPA hazard waste code			
C. State hazaı	rdous waste code	D. Off-site handler EPA ID number GAD981268295	E. Quantity received in 2014 4.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W405	H. Management method code H129
WAST 229.3	A. Description of ARTICLES EXPLOSIVE hazardous waste	NOS FUEL OIL MAGNESIUM	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number GAD981268295	E. Quantity received in 2014 712.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
229-2: Th	ermal treatment ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 230.1	A. Description of BOOSTERS WITHOUT DETONATOR hazardous waste		
3. EPA hazar waste code	E e e e e e e e e e e e e e e e e e e e		
C. State haza	rdous waste code	D. Off-site handler EPA ID number GAD981268295	E. Quantity received in 2014 4,395.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 230.2	A. Description of FLAMMABLE SOLIDS Of hazardous waste	RGANIC NOS REACTIVEMATERIAL	
B. EPA hazar waste code	Dece Dece Dec. Dece		
C. State haza	ordous waste code	D. Off-site handler EPA ID number GAD981268295	E. Quantity received in 2014 549.00
F. UOM Pounds	Density 0.00	G. Form code W405	H. Management method code H129
WAST 230.3	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS BORON POTASSIUMNITRATI	E
B. EPA hazar waste code	2000		
C. State haza	ordous waste code	D. Off-site handler EPA ID number GAD981268295	E. Quantity received in 2014 1,701.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments	s:		
230-2: Th	nermal treatment nermal treatment nermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST haza	A. Description of SUBSTANCES EXPLOSIVE NOS LEAD STYPHNATE TRASH AND DEB hazardous waste		
B. EPA hazardous [ waste code	0003 D008		
C. State hazardous wast	e code	D. Off-site handler EPA ID number GAD981268295	E. Quantity received in 2014 2,820.00
F. UOM Pounds	Density 0.00  ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST haza	I ligzaluous		
B. EPA hazardous [ waste code	0003		
C. State hazardous wast	e code	D. Off-site handler EPA ID number GAD981268295	E. Quantity received in 2014 222.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W405	H. Management method code H129
MACT I	rdous	IVE NOS MAGNESIUM SODIUM NITRA	TE
B. EPA hazardous [ waste code	0003		
C. State hazardous wast	e code	D. Off-site handler EPA ID number GAD981268295	E. Quantity received in 2014 33.00
F. UOM Pounds	Density 0.00	G. Form code W405	H. Management method code H129
Comments:			
231-1: Thermal trea	atment		
231-2: Thermal trea			
231-3: Thermal trea	atment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

EPA hazardous D003 waste code		
State hazardous waste code	D. Off-site handler EPA ID number GAD981268295	E. Quantity received in 2014 226.00
. UOM Density 0.00 Pounds □ 1 lbs/gal □	G. Form code 2 sg W405	H. Management method code H129
WAST A. Description of SUBSTANCES E hazardous waste	EXPLOSIVE NOS MAGNESIUM	
. EPA hazardous D003 waste code		
. State hazardous waste code	D. Off-site handler EPA ID number GAD981268295	E. Quantity received in 2014 652.00
. UOM Density 0.00 Pounds 🔲 1 lbs/gal 🔲	G. Form code 2 sg W405	H. Management method code H129
WAST 232.3  A. Description of SUBSTANCES E hazardous waste	XPLOSIVE NOS REACTIVE MATERIAL PAPER	RPLAS
. EPA hazardous D003 D005 D007 D008 waste code		
. State hazardous waste code	D. Off-site handler EPA ID number GAD981268295	E. Quantity received in 2014 1,857.00
. UOM Density 0.00 Pounds □ 1 lbs/gal □	G. Form code 2 sg W405	H. Management method code H129
omments:		
232-1: Thermal treatment		
232-2: Thermal treatment		
232-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 233.1	A. Description of SUBSTANCES EXPLOSIVE NOS REACTIVE MATERIAL REACTIVE M hazardous waste		
B. EPA hazaro waste code			
C. State hazai	rdous waste code	D. Off-site handler EPA ID number GAD981268295	E. Quantity received in 2014 1,540.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 233.2	A. Description of SUBSTANCES EXPLOSIVE NOS REACTIVE MATERIAL hazardous waste		
B. EPA hazard waste code	F 177 F 175 F 171 F 177		
C. State haza	rdous waste code	D. Off-site handler EPA ID number GAD981268295	E. Quantity received in 2014 2,351.00
F. UOM Density 0.00 Pounds		G. Form code W405	H. Management method code
WAST 233.3	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS SUBSTANCES	
B. EPA hazard waste code			
C. State hazai	rdous waste code	D. Off-site handler EPA ID number GAD981268295	E. Quantity received in 2014 1,952.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
233-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST hazar	A. Description of SUBSTANCES EXPLOSIVE NOS TRASH AND DEBRIS hazardous waste		
B. EPA hazardous D	003 D008		
C. State hazardous wast	e code	D. Off-site handler EPA ID number GAD981268295	E. Quantity received in 2014 339.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST hazar	I Hazaruous		
B. EPA hazardous D	003		
C. State hazardous wast	e code	D. Off-site handler EPA ID number CAR000166652	E. Quantity received in 2014 285.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W405	H. Management method code H129
WAST A. Describeration hazar waste	dous	IVE NOS BLACK POWDER	
B. EPA hazardous D	003		
C. State hazardous wast	e code	D. Off-site handler EPA ID number CAR000221416	E. Quantity received in 2014 240.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments: 234-1: Thermal trea 234-2: Thermal trea 234-3: Thermal trea	tment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 235.1	A. Description of CARTRIDGES POWER DEVICE hazardous waste		
B. EPA hazard waste code	100000 0000000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number AZ0000115600	E. Quantity received in 2014 610.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 235.2	A. Description of FUZES DETONATING hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number AZ0000115600	E. Quantity received in 2014 20.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 235.3	A. Description of IGNITERS hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number AZ0000115600	E. Quantity received in 2014 6.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
235-2: The	: ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: **LAD981055791** 



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 236.1	A. Description of NITROGEN COMPRESSED hazardous waste		
B. EPA hazaro waste code	1273A A TABLE		
C. State haza	dous waste code	D. Off-site handler EPA ID number AZ0000115600	E. Quantity received in 2014 1,142.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 236.2	A. Description of ARTICLES EXPLOSIVE hazardous waste	NOS POTASSIUM PERCHLORATE ZIR	RCONIU
B. EPA hazard waste code	Bood Bood Bood		
C. State hazai	rdous waste code	D. Off-site handler EPA ID number AZD009005422	E. Quantity received in 2014 112.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 236.3	A. Description of ARTICLES EXPLOSIVE hazardous waste	NOS ZIRCONIUM POTASSIUMPERCH	LORATE
B. EPA hazaro waste code			
C. State hazai	dous waste code	D. Off-site handler EPA ID number AZD009005422	E. Quantity received in 2014 475.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
Comments			
236-1: Th	ermal treatment		
	ermal treatment		
236-3: Th	ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 237.1	A. Description of ARTICLES EXPLOSIVE NOS LEAD STYPHNATE LEADAZIDE hazardous waste		
B. EPA hazard waste code	lous D003 D008		
C. State hazar	dous waste code	D. Off-site handler EPA ID number AZD009005422	E. Quantity received in 2014 1,518.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 237.2	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazard waste code	lous D003		
C. State hazar	dous waste code	D. Off-site handler EPA ID number AZD009005422	E. Quantity received in 2014 650.00
F. UOM Pounds	Density 0.00	G. Form code W405	H. Management method code H129
WAST 237.3	A. Description of FUZES DETONATING hazardous waste		
B. EPA hazard waste code	lous D003 D008		
C. State hazar	dous waste code	D. Off-site handler EPA ID number AZD009005422	E. Quantity received in 2014 464.00
F. UOM Pounds	Density 0.00	G. Form code W405	H. Management method code H129
237-2: The	: ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 238.1  A. Description of HELIUM COMPRESSE hazardous waste	ED .	
EPA hazardous D003 waste code		
: State hazardous waste code	D. Off-site handler EPA ID number AZD009005422	E. Quantity received in 2014 1,050.00
. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 238.2  A. Description of NITROGEN COMPRES hazardous waste	A. Description of NITROGEN COMPRESSED hazardous	
EPA hazardous D003 waste code		
:. State hazardous waste code	D. Off-site handler EPA ID number AZD009005422	E. Quantity received in 2014 896.00
. UOM Density 0.00 Pounds	G. Form code W405	H. Management method code H129
WAST A. Description of RELEASE DEVICES E hazardous waste	XPLOSIVE	
. EPA hazardous D003 waste code		
State hazardous waste code	D. Off-site handler EPA ID number AZD009005422	E. Quantity received in 2014 136.00
. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
omments:		
238-1: Thermal treatment		
238-2: Thermal treatment		
238-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 239.1 A. Description of I hazardous waste	ROCKET MOTORS		
B. EPA hazardous D003 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number AZD009005422	E. Quantity received in 2014 277.00
F. UOM Density Pounds	0.00	G. Form code W405	H. Management method code H129
WAST 239.2 A. Description of hazardous waste	SUBSTANCES EXPLOS	IVE NOS BORON POTASSIUM NITRAT	E
B. EPA hazardous D003 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number AZD009005422	E. Quantity received in 2014 5.00
F. UOM Density 0.00 Pounds		G. Form code W405	H. Management method code H129
WAST A. Description of hazardous waste	ARTICLES EXPLOSIVE	NOS RDX	
B. EPA hazardous D003 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number CTD052536141	E. Quantity received in 2014 500.00
F. UOM Density Pounds	0.00	G. Form code W405	H. Management method code H129
Comments:  239-1: Thermal treatment  239-2: Thermal treatment  239-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 240.1	A. Description of FUZES DETONATING hazardous waste		
B. EPA hazard waste code	1 2 C S A		
C. State hazar	dous waste code	D. Off-site handler EPA ID number CTD052536141	E. Quantity received in 2014 3,210.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 240.2	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazard waste code	F 177/E177		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number KSD007482011	E. Quantity received in 2014 199.00
F. UOM Pounds	Density 0.00  ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 240.3	A. Description of CARTRIDGES SIGNAL hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number KSD007482011	E. Quantity received in 2014 35.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
240-2: The	ermal treatment ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 241.1	A. Description of CHARGES SHAPED FLE hazardous waste	F CHARGES SHAPED FLEXIBLE LINEAR	
B. EPA hazaro waste code			
C. State hazai	ardous waste code	D. Off-site handler EPA ID number KSD007482011	E. Quantity received in 2014 27.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 241.2	A. Description of CORD DETONATING MIl hazardous waste	LD EFFECT	
B. EPA hazard waste code	F 171 F 172		
C. State hazai	ordous waste code	D. Off-site handler EPA ID number KSD007482011	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 241.3	A. Description of DETONATORS NONELE hazardous waste	CTRIC FOR BLASTING	
B. EPA hazard waste code	2000		
C. State hazai	ordous waste code	D. Off-site handler EPA ID number KSD007482011	E. Quantity received in 2014 20.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
241-2: Th	s: nermal treatment nermal treatment nermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 242.1 A. Description hazardous waste			
B. EPA hazardous D003 waste code	D005 D008		
C. State hazardous waste co	de	D. Off-site handler EPA ID number KSD007482011	E. Quantity received in 2014 28.00
F. UOM [ Pounds	Density 0.00	G. Form code W405	H. Management method code H129
WAST A. Description hazardous waste			
B. EPA hazardous D003 waste code			
C. State hazardous waste con	de	D. Off-site handler EPA ID number KSD007482011	E. Quantity received in 2014
F. UOM [ Pounds	Density 0.00	G. Form code W405	H. Management method code H129
WAST A. Description hazardous waste			
B. EPA hazardous D003 waste code			
C. State hazardous waste cod	de	D. Off-site handler EPA ID number KSD007482011	E. Quantity received in 2014 216.00
F. UOM [ Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments:  242-1: Thermal treatme  242-2: Thermal treatme  242-3: Thermal treatme	nt		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 243.1	A. Description of SIGNAL DEVICES HAND hazardous waste		
B. EPA hazaro waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number KSD007482011	E. Quantity received in 2014 101.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 243.2	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS PBXN CH6 ARTICLES	
B. EPA hazard waste code	W. W. C		
C. State hazaı	dous waste code	D. Off-site handler EPA ID number CAR000154955	E. Quantity received in 2014 24.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W319	H. Management method code H129
WAST 243.3	A. Description of ARTICLES EXPLOSIVE hazardous waste	NOS PBXN	
B. EPA hazard waste code			
C. State hazaı	dous waste code	D. Off-site handler EPA ID number CAR000154955	E. Quantity received in 2014 22.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
243-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

244.1 waste	A. Description of BOOSTERS WITHOUT DETONATOR hazardous waste		
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number CAR000154955	E. Quantity received in 2014 37.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129	
WAST 244.2 A. Description of HMX DESENSITIZED hazardous waste			
B. EPA hazardous D003 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number CAR000154955	E. Quantity received in 2014 88.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W319	H. Management method code H129	
WAST 244.3  A. Description of HMX DESENSITIZED hazardous waste			
B. EPA hazardous D003 D007 D008 waste code			
C. State hazardous waste code	D. Off-site handler EPA ID number CAR000154955	E. Quantity received in 2014 1,694.00	
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129	
Comments:	=		
244-1: Thermal treatment			
244-2: Thermal treatment 244-3: Thermal treatment			
244-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST haz	A. Description of CASES CARTRIDGE EMPTY WITH PRIMER hazardous waste		
B. EPA hazardous waste code	D003 D008		
C. State hazardous wa	ste code	D. Off-site handler EPA ID number TNR000038018	E. Quantity received in 2014 28,900.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST	scription of POWDER SMOKELESS ardous ste		
B. EPA hazardous waste code	D001 D003		
C. State hazardous wa	ste code	D. Off-site handler EPA ID number TNR000038018	E. Quantity received in 2014 9,780.00
F. UOM Density 0.00 Pounds		G. Form code W405	H. Management method code H129
MACT I	ardous	APONS INERT PROJECTILE	
B. EPA hazardous waste code	D003 D008		
C. State hazardous wa	ste code	D. Off-site handler EPA ID number CAC002774357	E. Quantity received in 2014 1,675.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
Comments: 245-1: Thermal tre 245-2: Thermal tre 245-3: Thermal tre	eatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WASTE RECEIVED FROM OFF SITE

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WAST 246.1	A. Description of ORGANIC PEROXIDE TYPE B SOLID hazardous waste		
3. EPA hazaro waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number NM5890110518	E. Quantity received in 2014 10.00
F. UOM Kilograms	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W001	H. Management method code H129
WAST 246.2	A. Description of DETONATORS ELECTR hazardous waste	IC FOR BLASTING	
B. EPA hazard waste code	Dece Dece Dec. Dece Dell		
C. State hazar	dous waste code	D. Off-site handler EPA ID number NM5890110518	E. Quantity received in 2014 20.00
F. UOM Density 0.00 Pounds		G. Form code W405	H. Management method code H129
WAST 246.3	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS ALUMINUM CALCIUM NITRATE	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number NM5890110518	E. Quantity received in 2014 25,00
F. UOM Kilograms	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
246-2: The	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WASTE RECEIVED FROM OFF SITE

#### \_\_\_\_

WAST 247.1  A. Description of ARTICLE hazardous waste	S EXPLOSIVE I	NOS ARTICLES DINITROPHENOL 24	
B. EPA hazardous D001 D003 P048 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number NM5890110518	E. Quantity received in 2014 100.00
F. UOM Density 0.00  Kilograms □ 1 lbs/g	al 🗌 2 sg	G. Form code W405	H. Management method code H129
WAST A. Description of ARTICLE. hazardous waste	S EXPLOSIVE I	NOS ARTICLES	
B. EPA hazardous D001 D003 D008 D01 waste code	1 D036		
C. State hazardous waste code		D. Off-site handler EPA ID number NM5890110518	E. Quantity received in 2014 466.00
F. UOM Density 0.00 Kilograms	al 🔲 2 sg	G. Form code W405	H. Management method code H129
WAST A. Description of ARTICLE hazardous waste	S EXPLOSIVE I	NOS HEXANITROSTILBENE	
B. EPA hazardous D003 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number NM5890110518	E. Quantity received in 2014 25.00
F. UOM Density 0.00 Kilograms	al 🔲 2 sg	G. Form code W405	H. Management method code H129
Comments:  247-1: Thermal treatment  247-2: Thermal treatment  247-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 248.1  A. Description of ARTICLES EXPLOSIVE hazardous waste	NOS HNS	
B. EPA hazardous D001 D003 D008 D011 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number NM5890110518	E. Quantity received in 2014 25.00
F. UOM Density 0.00  Kilograms □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 248.2 A. Description of ARTICLES EXPLOSIVE hazardous waste	NOS LEAD STYPHNATE	
B. EPA hazardous D003 D005 D007 D008 D011 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number NM5890110518	E. Quantity received in 2014 100.00
F. UOM Density 0.00  Kilograms	G. Form code W405	H. Management method code H129
WAST 248.3  A. Description of ARTICLES EXPLOSIVE hazardous waste	NOS NITROCELLULOSE NITROGLYCE	ERIN
B. EPA hazardous D003 D008 P081 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number NM5890110518	E. Quantity received in 2014 25.00
F. UOM Density 0.00  Kilograms	G. Form code W405	H. Management method code H129
Comments:  248-1: Thermal treatment  248-2: Thermal treatment  248-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 249.1	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS PENTAERYTHRITOL TETRANITR	ATE P
B. EPA hazard waste code	2422		
C. State hazaro	dous waste code	D. Off-site handler EPA ID number NM5890110518	E. Quantity received in 2014 25.00
F. UOM Kilograms	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 249.2	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS TNT TRINITROTOLUENE	
B. EPA hazard waste code	2000		
C. State hazard	dous waste code	D. Off-site handler EPA ID number NM5890110518	E. Quantity received in 2014 2.00
F. UOM Kilograms	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 249.3	A. Description of CARTRIDGES FOR WEA	APONS INERT PROJECTILE	
B. EPA hazard waste code			
C. State hazaro	dous waste code	D. Off-site handler EPA ID number NM5890110518	E. Quantity received in 2014 3,819.00
F. UOM Kilograms	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
249-2: The	: ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 250.1 A. Description of CUTTERS of hazardous waste	CABLE EXPLOSIVE	
B. EPA hazardous D001 D003 D005 D006 waste code	D007 D011	
C. State hazardous waste code	D. Off-site handler EPA ID number NM5890110518	E. Quantity received in 2014 50.00
F. UOM Density 0.00 Kilograms 🔲 1 lbs/gal	G. Form code  ☐ 2 sg W405	H. Management method code H129
WAST 250.2 A. Description of DETONATO hazardous waste	DRS ELECTRIC FOR BLASTING	
B. EPA hazardous D003 D006 D007 D008 waste code	D011	
C. State hazardous waste code	D. Off-site handler EPA ID number NM5890110518	E. Quantity received in 2014 38.00
F. UOM Density 0.00 Kilograms □ 1 lbs/gal	G. Form code  ☐ 2 sg W405	H. Management method code H129
WAST 250.3  A. Description of EXPLOSIVE hazardous waste	E BLASTING TYPE B OR AGENT BLASTING TYP	ЕВ
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number NM5890110518	E. Quantity received in 2014 10,00
F. UOM Density 0.00 Kilograms	G. Form code  ☐ 2 sg W405	H. Management method code H129
Comments:  250-1: Thermal treatment 250-2: Thermal treatment 250-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 251.1  A. Description of FUZES DETONATING Hazardous waste	NG	
B. EPA hazardous D003 D006 D007 D008 D011 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number NM5890110518	E. Quantity received in 2014 1,515.00
F. UOM Density 0.00  Kilograms □ 1 lbs/gal □ 2 s	G. Form code W405	H. Management method code H129
WAST 251.2 A. Description of PROPELLANT SOLI hazardous waste	ID	
B. EPA hazardous D001 D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number NM5890110518	E. Quantity received in 2014 15.00
F. UOM Density 0.00  Kilograms □ 1 lbs/gal □ 2 s	G. Form code W405	H. Management method code H129
WAST 251.3  A. Description of SUBSTANCES EXP hazardous waste	LOSIVE NOS 224466HEXANITROSTILB	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number NM5890110518	E. Quantity received in 2014 38.00
F. UOM Density 0.00  Kilograms □ 1 lbs/gal □ 2 s	G. Form code W405	H. Management method code H129
Comments:  251-1: Thermal treatment  251-2: Thermal treatment  251-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 252.1	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS BORON POTASSIUM NITRAT	E.
B. EPA hazar waste code	2000		
C. State haza	ardous waste code	D. Off-site handler EPA ID number NM5890110518	E. Quantity received in 2014 25.00
F. UOM Kilograms	Density 0.00 S ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 252.2	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS CYCLOTETRAMETHYLENETI	ETRANITRA
B. EPA hazar waste code	2000		
C. State haza	ardous waste code	D. Off-site handler EPA ID number NM5890110518	E. Quantity received in 2014
F. UOM Kilograms	Density 0.00	G. Form code W405	H. Management method code H129
WAST 252.3	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS SUBSTANCES	
B. EPA hazar waste code	2000		
C. State haza	ardous waste code	D. Off-site handler EPA ID number NM5890110518	E. Quantity received in 2014 83.00
F. UOM Kilograms	Density 0.00	G. Form code W405	H. Management method code H129
Comments	s:		
252-2: Th	nermal treatment nermal treatment nermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 253.1	A. Description of SIGNALS DISTRESS SH hazardous waste	IIP	
B. EPA hazard waste code	2000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAL000009489	E. Quantity received in 2014 32.00
F. UOM Kilograms	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 253.2	A. Description of JET PERFORATING GUI hazardous waste	NS CHARGED OIL WELL WITHOUT DE	ETONATOR
B. EPA hazard waste code	W. V.C		
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAD000750349	E. Quantity received in 2014 1,600.00
F. UOM Pounds	Density 0.00	G. Form code W319	H. Management method code H129
WAST 253.3	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAD057731812	E. Quantity received in 2014 6.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
253-2: The	: ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 254.1	A. Description of FUZES DETONATING hazardous waste		
B. EPA hazard waste code	2000 2000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number CAD057731812	E. Quantity received in 2014 7.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 254.2	A. Description of SEATBELT PRETENSIO hazardous waste	NERS PYROTECHNIC	
B. EPA hazard waste code	2000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number COCESQG	E. Quantity received in 2014 30.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 254.3	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS HMX RDX	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number TXD000750349	E. Quantity received in 2014 12,053.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
254-2: The	ermal treatment ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 255.1	A. Description of BLACK POWDER hazardous waste		
B. EPA hazaro waste code	- And		
C. State hazar	dous waste code	D. Off-site handler EPA ID number TNR000020883	E. Quantity received in 2014 3,366.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 255.2	A. Description of PRIMERS CAP TYPE hazardous waste		
B. EPA hazard waste code	2000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number TNR000020883	E. Quantity received in 2014 433.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 255.3	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS BLACK POWDER MAGNESIU	M
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number TNR000020883	E. Quantity received in 2014 3,674.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
255-2: The	ermal treatment ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 256.1  A. Description of SUBSTANCES EXPLORATED SUBSTANCES SUBSTANCES EXPLORATED SUBSTANCES SUB	SIVE NOS MAGNESIUM BARIUMNITRA	TE
B. EPA hazardous D003 D005 D007 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TNR000020883	E. Quantity received in 2014 8,671.00
Pounds Density 0.00  Density 0.00  1 lbs/gal 2 sg	G. Form code W405	H. Management method code H129
WAST 256.2  A. Description of SIGNALS SMOKE hazardous waste		
B. EPA hazardous D001 D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number LAD980809982	E. Quantity received in 2014 61.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST A. Description of ARTICLES PYROTECH hazardous waste	HNIC FOR TECHNICAL PURPOSES	
B. EPA hazardous D001 D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number LAR000054197	E. Quantity received in 2014 111.00
Pounds Density 0.00  1 lbs/gal 2 sg	G. Form code W405	H. Management method code H129
comments:		
256-1: Thermal treatment		
256-2: Thermal treatment		
256-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

F. UOM Density 0.00 G.  Pounds	Off-site handler EPA ID number LAR000054197  Form code W405  W405  Coff-site handler EPA ID number LAR000054197  E. Quantity received in 2  E. Quantity received in 2  E. Quantity received in 2  H. Management method H129  E. Quantity received in 2  17.
F. UOM Density 0.00 G.  Pounds	LAR000054197 28.  Form code H. Management method H129  Off-site handler EPA ID number LAR000054197 E. Quantity received in 2
Pounds	W405 H129  Off-site handler EPA ID number E. Quantity received in 2 LAR000054197 17.
WAST hazardous waste  B. EPA hazardous D001 D003 waste code  C. State hazardous waste code  D. Density 0.00  G.	LAR000054197 17.
waste code  C. State hazardous waste code  D.  F. UOM  Density  0.00  G.	LAR000054197 17.
F. UOM Density 0.00 G.	LAR000054197 17.
	HICKORY TO THE PROPERTY OF THE
Pounds 🗌 1 lbs/gal 🔲 2 sg	Form code H. Management method W405 H129
WAST 257.3  A. Description of ROCKETS LINETHROWING hazardous waste	
B. EPA hazardous D003 waste code	
C. State hazardous waste code D.	Off-site handler EPA ID number E. Quantity received in 2 LAR000054197
F. UOM Density 0.00 G.  Pounds □ 1 lbs/gal □ 2 sg	Form code H. Management method H129
Comments:	
257-1: Thermal treatment 257-2: Thermal treatment	
257-3: Thermal treatment	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 258.1	A. Description of SIGNAL DEVICES HAND hazardous waste		
B. EPA hazaro waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number LAR000054197	E. Quantity received in 2014 198.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 258.2	A. Description of SIGNALS DISTRESS SH hazardous waste	IIP	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number LAR000054197	E. Quantity received in 2014 376.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 258.3	A. Description of SIGNALS SMOKE hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number LAR000054197	E. Quantity received in 2014 307.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
258-2: The	: ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



#### **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 HAZARDOUS WASTE REPORT

WAST 259.1 A. Description of CART hazardous waste	RIDGES POWER	DEVICE	
B. EPA hazardous D003 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number CAR000239186	E. Quantity received in 2014 100.00
F. UOM Density 0. Pounds □ 1	00 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 259.2 A. Description of BLAC hazardous waste	K POWDER		
B. EPA hazardous D003 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number ARD983273723	E. Quantity received in 2014 328.00
F. UOM Density 0. Pounds □ 1	00 lbs/gal	G. Form code W405	H. Management method code H129
WAST A. Description of CART hazardous waste	RIDGES FOR WE	APONS WITH BURSTING CHARGE	
B. EPA hazardous D003 D008 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number ARD983273723	E. Quantity received in 2014 1,667.00
F. UOM Density 0. Pounds □ 1	00 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments:  259-1: Thermal treatment  259-2: Thermal treatment  259-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 260.1	A. Description of FUZES DETONATING hazardous waste		
B. EPA hazaro waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number ARD983273723	E. Quantity received in 2014 458.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 260.2	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS FLOOR SWEEP HMX	
B. EPA hazard waste code	2000 2000 200.		
C. State hazar	dous waste code	D. Off-site handler EPA ID number ARD983273723	E. Quantity received in 2014 843.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 260.3	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS FLOOR SWEEPINGS HMX	
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number ARD983273723	E. Quantity received in 2014 1,092.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
	ermal treatment ermal treatment		
	ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 261.1	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS HMX RDX	
B. EPA hazaro waste code	2000 2000 2001		
C. State hazai	rdous waste code	D. Off-site handler EPA ID number ARD983273723	E. Quantity received in 2014 2,939.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 261.2	A. Description of DETONATOR ASSEMBL hazardous waste	IES NONELECTRIC FOR BLASTING	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number OKR000004259	E. Quantity received in 2014 89,00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 261.3	A. Description of CORD DETONATING FL hazardous waste	EXIBLE	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number OKR000004259	E. Quantity received in 2014 371.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
261-2: Th	ermal treatment ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

hazardous waste	E NOS ZIRCONIUM POTASSIUMPERCH	LORATE
3. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number AZD983473547	E. Quantity received in 2014 17,471.00
Pounds Density 0.00	G. Form code W319	H. Management method code H129
WAST 262.2  A. Description of ARTICLES EXPLOSIV hazardous waste	E NOS ZIRCONIUM POTASSIUMPERCH	LORATE
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number AZD983473547	E. Quantity received in 2014 6,301.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST A. Description of SUBSTANCES EXPLORATED As Description of SUBSTANCES EXPLORATED As Description of hazardous waste	OSIVE NOS ACETONE BTTN	
B. EPA hazardous D001 D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 95.00
Pounds  Density 0.00  1 lbs/gal 2 sg	G. Form code W219	H. Management method code H129
comments:		
262-1: Thermal treatment		
262-2: Thermal treatment 262-3: Thermal treatment		
202-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 263.1	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS GLYCIDYL AZIDE POLYMER	
B. EPA hazaro waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 100.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W219	H. Management method code H129
WAST 263.2	A. Description of FUZES DETONATING hazardous waste		
B. EPA hazard waste code	2000 2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 2.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 263.3	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS PERCUSSION PRIMER CAP PVU	1A
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 51,00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
263-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



#### LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WASTE RECEIVED FROM OFF SITE

#### T ORM WIX

Instructions: Please see the detailed instructions begining on page 27 of the instructions and forms booklet before completing this form A. Description of ARTICLES EXPLOSIVE NOS POTASSIUM PERCHLORATE WAST hazardous 264.1 waste B. EPA hazardous D003 waste code D. Off-site handler EPA ID number E. Quantity received in 2014 C. State hazardous waste code AZD020132502 27.00 F. UOM G. Form code H. Management method code Density 0.00 Pounds W405 1 lbs/gal ☐ 2 sq A. Description of ARTICLES PYROTECHNIC FOR TECHNICAL PURPOSES WAST hazardous 264.2 waste B. EPA hazardous D003 waste code C. State hazardous waste code D. Off-site handler EPA ID number E. Quantity received in 2014 AZD020132502 2.00 F. UOM G. Form code H. Management method code Density 0.00 Pounds W405 H129 ☐ 2 sg 1 lbs/gal A. Description of BOOSTERS WITHOUT DETONATOR WAST hazardous 264.3 waste B. EPA hazardous D003 waste code E. Quantity received in 2014 D. Off-site handler EPA ID number C. State hazardous waste code AZD020132502 7.00 F. UOM G. Form code H. Management method code Density 0.00 Pounds W405 1 lbs/gal ☐ 2 sg Comments: 264-1: Thermal treatment 264-2: Thermal treatment

264-3: Thermal treatment

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 265.1  A. Description of CARTRIDGES POWER hazardous waste	DEVICE	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 5.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 265.2 A. Description of CARTRIDGES SMALL A hazardous waste	ARMS	
B. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 265.3  A. Description of CHARGES PROPELLIN hazardous waste	IG	
B. EPA hazardous D001 D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 59.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
Comments:  265-1: Thermal treatment  265-2: Thermal treatment  265-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 266.1	A. Description of COMPONENTS EXPLOS hazardous waste	SIVE TRAIN NOS HMX VITON	
B. EPA hazaro waste code	2 2 2 2 L		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 84.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 266.2	A. Description of CYCLOTRIMETHYLENE hazardous waste	TRINITRAMINE WETTED	
B. EPA hazard waste code	2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 35.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 266.3	A. Description of EXPLOSIVE BLASTING hazardous waste	TYPE D	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 666.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
266-2: The	ermal treatment ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 267.1	A. Description of FLAMMABLE SOLIDS Of hazardous waste	RGANIC NOS AMMONIUM NITRATE	
B. EPA hazaro waste code	121124 A TABLE 1		
C. State hazai	rdous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 9.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 267.2	A. Description of FLAMMABLE SOLIDS Of hazardous waste	RGANIC NOS FLAMMABLE SOLIDS	
B. EPA hazard waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 4.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 267.3	A. Description of FLAMMABLE SOLIDS Of hazardous waste	RGANIC NOS MAGNESIUM MINERAL	OIL
B. EPA hazard waste code			
C. State hazai	rdous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 8.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
267-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 268.1	A. Description of FUZES DETONATING hazardous waste		
B. EPA hazard waste code	lous D003		
C. State hazar	dous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 268.2	A. Description of HMX DESENSITIZED hazardous waste		
B. EPA hazard waste code	lous D003		
C. State hazar	dous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 268.3	A. Description of HMX WETTED hazardous waste		
B. EPA hazard waste code	lous D003		
C. State hazar	dous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 179.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
268-2: The	: ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 269.1	A. Description of IGNITERS hazardous waste		
B. EPA hazard waste code	2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 269.2	A. Description of ORGANIC PEROXIDE TY hazardous waste	YPE B SOLID	
B. EPA hazard waste code	2000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 2.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 269.3	A. Description of POWDER SMOKELESS hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 601.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
269-2: The	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 270.1  A. Description of PRIMERS CAP TYPE hazardous waste		
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 98.00
F. UOM Density 0.00 Pounds	G. Form code W405	H. Management method code H129
WAST 270.2 A. Description of PROPELLANT SOLID hazardous waste		
B. EPA hazardous D003 D011 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 8,532.00
F. UOM Density 0.00 Pounds	G. Form code W405	H. Management method code H129
WAST 270.3  A. Description of ROCKET MOTORS hazardous waste		
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 159.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
Comments:  270-1: Thermal treatment  270-2: Thermal treatment  270-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 271.1 A. Description of SUBS hazardous waste	TANCES EXPLOSI	VE NOS ALUMINUM ALUMINUM META	AL POWD
B. EPA hazardous D003 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 1,083.00
F. UOM Density 0.0 Pounds □ 11		G. Form code W405	H. Management method code H129
WAST 271.2 A. Description of SUBS hazardous waste	TANCES EXPLOSI	VE NOS ALUMINUM POWDER AMMO	NIUM PER
B. EPA hazardous D003 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 547.00
F. UOM Density 0.0 Pounds 🗆 11		G. Form code W405	H. Management method code H129
WAST A. Description of SUBS hazardous waste	TANCES EXPLOSI	VE NOS ALUMINUM POWDER HMX	
B. EPA hazardous D003 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 19.00
F. UOM Density 0.0 Pounds 🔲 11		G. Form code W405	H. Management method code H129
Comments:			
271-1: Thermal treatment			
271-2: Thermal treatment			
271-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 272.1	A. Description of SUBSTANCES EXPLOSI hazardous waste	[2021] [2021] [2021] [2022] [2022] [2022] [2022] [2022] [2022] [2022] [2022] [2022] [2022] [2022] [2022] [2022]	
B. EPA hazare waste code	2000		
C. State haza	rdous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 514.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 272.2	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS BARIUM CHROMATE	
B. EPA hazare waste code	2000 2000 200.		
C. State haza	rdous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 136.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 272.3	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS CL20 HEXANITROHEXAAZAI:	SOWUR
B. EPA hazare waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments	E .		
272-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 273.1 A. Description of SUBSTANCES EXPLOS hazardous waste	f SUBSTANCES EXPLOSIVE NOS LEAD	
B. EPA hazardous D003 D008 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 2.00
F. UOM Density 0.00 Pounds	G. Form code W405	H. Management method code H129
WAST A. Description of SUBSTANCES EXPLOSE hazardous waste	SIVE NOS PAPER TRASH ZIRCONIUM	
B. EPA hazardous D003 D005 D007 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014
F. UOM Density 0.00 Pounds	G. Form code W405	H. Management method code H129
WAST A. Description of SUBSTANCES EXPLOS hazardous waste	SIVE NOS POTASSIUM PERCHLORATE	TRASH
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 31.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
Comments:		
273-1: Thermal treatment 273-2: Thermal treatment		
273-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 274.1	A. Description of SUBSTANCES EXPLOSIVE NOS POTASSIUM PERCHLORATE hazardous waste		
B. EPA hazar waste code	200		
C. State haza	rdous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 22.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 274.2	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS SUBSTANCES	
B. EPA hazar waste code	200.2000 2000 201.		
C. State haza	ordous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 123.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 274.3	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS TEGDN ACETONE	
B. EPA hazar waste code			
C. State haza	ordous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014 40.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments	s:		
274-2: Th	nermal treatment nermal treatment nermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 275.1	A. Description of WARHEADS ROCKET Waste	VITH BURSTING CHARGE	
B. EPA hazaro waste code	2 2 2 2 La Contra 1 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number AZD020132502	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 275.2	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazard waste code	2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 5.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 275.3	A. Description of CHARGES SHAPED hazardous waste		
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 22.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
275-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

B. EPA hazardous D003 D008 waste code  C. State hazardous waste code  E. UOM Density 0.00 Pounds	D. Off-site handler EPA ID number TXCESQG G. Form code W319 PLOSIVE TRAIN NOS BLACK POWDER	E. Quantity received in 2014 93.00 H. Management method code H129
Pounds  A. Description of COMPONENTS EXP	TXCESQG  G. Form code  W319	93.00  H. Management method code
Pounds  A. Description of COMPONENTS EXPENDED.	g W319	
WAST hazardous	PLOSIVE TRAIN NOS BLACK POWDER	
B. EPA hazardous D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014
Pounds Density 0.00	G. Form code W405	H. Management method code H129
WAST 276.3  A. Description of CORD DETONATING hazardous waste	3 FLEXIBLE	
B. EPA hazardous D003 waste code		
c. State hazardous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 23.00
.UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 s	G. Form code W405	H. Management method code
omments:		
276-1: Thermal treatment		
276-2: Thermal treatment 276-3: Thermal treatment		
270-5. Heimai deadnesit		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 277.1	A. Description of DETONATORS NONELECTRIC FOR BLASTING hazardous waste		
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 22.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 277.2	A. Description of PRIMERS CAP TYPE hazardous waste		
B. EPA hazard waste code	2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 277.3	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS HMX	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number AL2640090005	E. Quantity received in 2014 68,00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
277-2: The	ermal treatment ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST hazardous waste  A. Description of CHARGES EXPLOSIV	hazardous	
B. EPA hazardous D001 D003 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number AL2640090005	E. Quantity received in 2014 14,088.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 278.2 A. Description of DETONATOR ASSEM hazardous waste	BLIES NONELECTRIC FOR BLASTING	
B. EPA hazardous D001 D003 D005 D007 D008 D010 waste code		
C. State hazardous waste code	D. Off-site handler EPA ID number AL2640090005	E. Quantity received in 2014 123.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST A. Description of DETONATORS NONE hazardous waste	LECTRIC FOR BLASTING	
B. EPA hazardous D001 D003 D005 D007 D008 D010 waste code	)	
C. State hazardous waste code	D. Off-site handler EPA ID number AL2640090005	E. Quantity received in 2014 4.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
Comments:  278-1: Thermal treatment  278-2: Thermal treatment  278-3: Thermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 279.1	A. Description of CHARGES SHAPED CO hazardous waste	of CHARGES SHAPED COMMERCIAL WITHOUT DETONATOR	
B. EPA hazaro waste code	2000		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TXR000081201	E. Quantity received in 2014 10,519.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 279.2	A. Description of RDX DESENSITIZED hazardous waste		
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TXR000081201	E. Quantity received in 2014 3,331.00
F. UOM Density 0.00 Pounds □ 1 lbs/gal □ 2 sg		G. Form code W319	H. Management method code
WAST 279.3	A. Description of ARTICLES EXPLOSIVE I hazardous waste	NOS AIR BAG INFLATOR PARTS AMM	ONIU
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number MID981800949	E. Quantity received in 2014 4.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
279-2: Th	ermal treatment ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 280.1	A. Description of SUBSTANCES EXPLOSI hazardous waste	IVE NOS WETTED PYROTECHNICSW	DIESEL
B. EPA hazaro waste code	13334 675 475 575		
C. State hazai	rdous waste code	D. Off-site handler EPA ID number FLD982125320	E. Quantity received in 2014 5,662.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W409	H. Management method code H129
WAST 280.2	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE	
B. EPA hazard waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 9.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
WAST 280.3	A. Description of NITROGLYCERIN MIXTU hazardous waste	URE DESENSITIZED SOLID NOS NITR	OGLY
B. EPA hazaro waste code			
C. State hazai	rdous waste code	D. Off-site handler EPA ID number FLR000071787	E. Quantity received in 2014 59.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W409	H. Management method code H129
280-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 281.1	A. Description of FIREWORKS hazardous waste		
B. EPA hazaro waste code	121124 TOTAL		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number FLD004065470	E. Quantity received in 2014 2,849.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 281.2	A. Description of FIREWORKS FIREWORK hazardous waste	KS	
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number FLD004065470	E. Quantity received in 2014 43,340.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 281.3	A. Description of SUBSTANCES EXPLOS hazardous waste	IVE NOS FIREWORKS BLACK POWDE	ER .
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number FLD004065470	E. Quantity received in 2014 3,281.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
281-2: Th	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: **LAD981055791** 



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 282.1	A. Description of SUBSTANCES EXPLOSI hazardous waste	SUBSTANCES EXPLOSIVE NOS FIREWORKS	
B. EPA hazard waste code	2001 2000 2000 2001 2000		
C. State hazar	dous waste code	D. Off-site handler EPA ID number FLD004065470	E. Quantity received in 2014 16,397.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 282.2	A. Description of LEAD AZIDE WETTED We hazardous waste	VITH NOT LESS THAN 20 PERCENT W	ATER OR MI
B. EPA hazard waste code	F 17 . T 17 P 2 1 7 .		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number NCD033999764	E. Quantity received in 2014 1,945.00
F. UOM Pounds	Density 0.00  ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 282.3	A. Description of CARTRIDGES OIL WELL hazardous waste		
B. EPA hazard waste code			
C. State hazar	dous waste code	D. Off-site handler EPA ID number LAR000062091	E. Quantity received in 2014 8.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129
282-2: Th	ermal treatment ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 283.1	I Hazaruous					
B. EPA hazardou waste code	us D003					
C. State hazardo	ous waste code	D. Off-site handler EPA ID number LAR000062091	E. Quantity received in 2014 106.00			
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129			
WAST 283.2	Description of CARTRIDGES POWER I hazardous waste	DEVICE				
B. EPA hazardou waste code	us D003					
C. State hazardo	ous waste code	D. Off-site handler EPA ID number LAR000062091	E. Quantity received in 2014			
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129			
WAST 283.3	A. Description of CHARGES SHAPED hazardous waste					
B. EPA hazardou waste code	us D003					
C. State hazardo	ous waste code	D. Off-site handler EPA ID number LAR000062091	E. Quantity received in 2014 98.00			
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129			
283-2: Therr	mal treatment mal treatment mal treatment					

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 284.1	A. Description of CHARGES SHAPED COI hazardous waste	MMERCIAL WITHOUT DETONATOR	
B. EPA hazar waste code	2000		
C. State haza	irdous waste code	D. Off-site handler EPA ID number LAR000062091	E. Quantity received in 2014 110.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 284.2	A. Description of COMPONENTS EXPLOS hazardous waste	SIVE TRAIN NOS BIDIRECTIONALBOO	STER C
B. EPA hazar waste code	2000		
C. State haza	ordous waste code	D. Off-site handler EPA ID number LAR000062091	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 284.3	A. Description of CORD DETONATING hazardous waste		
B. EPA hazar waste code	2000		
C. State haza	ordous waste code	D. Off-site handler EPA ID number LAR000062091	E. Quantity received in 2014 21,00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
Comments	s:		
284-2: Th	nermal treatment nermal treatment nermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 285.1	I lidzdiuous					
B. EPA hazaro waste code	1 2 3 1 2 L L L L L L L L L L L L L L L L L L					
C. State hazai	rdous waste code	D. Off-site handler EPA ID number LAR000062091	E. Quantity received in 2014			
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129			
WAST A. Description of FLAMMABLE SOLIDS Control hazardous waste		RGANIC NOS STRONTIUM NITRATE F	POTASS			
B. EPA hazard waste code	- 177					
C. State haza	rdous waste code	D. Off-site handler EPA ID number LAR000062091	E. Quantity received in 2014			
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129			
WAST 285.3	A. Description of FUZES DETONATING hazardous waste					
B. EPA hazard waste code						
C. State hazai	rdous waste code	D. Off-site handler EPA ID number LAR000062091	E. Quantity received in 2014 10.00			
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129			
285-2: Th	ermal treatment ermal treatment ermal treatment					

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 286.1	I ligzgiuous					
B. EPA hazard waste code	2.3.37 P. B.					
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 46.00			
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129			
WAST 286.2	A. Description of PRIMERS CAP TYPE hazardous waste					
B. EPA hazard waste code	2000					
C. State hazar	dous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014			
F. UOM Pounds	Density 0.00  ☐ 1 lbs/gal ☐ 2 sg	G. Form code W319	H. Management method code H129			
WAST 286.3	A. Description of CARTRIDGES POWER I hazardous waste	DEVICE				
B. EPA hazard waste code						
C. State hazar	dous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 31.00			
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129			
286-2: The	ermal treatment ermal treatment ermal treatment					

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 287.1	A. Description of CHARGES SHAPED hazardous waste		
B. EPA hazaro waste code	2005		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 15.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 287.2	A. Description of CHARGES SHAPED COL hazardous waste	MMERCIAL WITHOUT DETONATOR	
B. EPA hazard waste code	- 777		
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 1,048.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 287.3	A. Description of COMPONENTS EXPLOS hazardous waste	SIVE TRAIN NOS BIDIRECTIONALBOO	STER C
B. EPA hazard waste code			
C. State hazar	rdous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 3.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
287-2: The	ermal treatment ermal treatment ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 288.1	Description of CORD DETONATING hazardous waste		
B. EPA hazardou waste code	us D003		
C. State hazardo	ous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 99.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 288.2	Description of DETONATORS ELECTR hazardous waste	IC FOR BLASTING	
B. EPA hazardou waste code	us D003		
C. State hazardo	ous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 288.3	Description of DETONATORS NONELE hazardous waste	CTRIC FOR BLASTING	
B. EPA hazardou waste code	us D003		
C. State hazardo	ous waste code	D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
288-2: Therr	mal treatment mal treatment mal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 289.1 A. Description of hazardous waste	IGNITERS		
B. EPA hazardous D003 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number TXCESQG	E. Quantity received in 2014 13.00
F. UOM Dens Pounds	ity 0.00 □ 1 lbs/gal □ 2 sg	G. Form code W405	H. Management method code H129
WAST 289.2 A. Description of hazardous waste	PRIMERS CAP TYPE		
B. EPA hazardous D003 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number LACESQG	E. Quantity received in 2014
F. UOM Dens	ity 0.00	G. Form code W319	H. Management method code H129
WAST A. Description of hazardous waste	CARTRIDGES POWER I	DEVICE	
B. EPA hazardous D003 waste code			
C. State hazardous waste code		D. Off-site handler EPA ID number LACESQG	E. Quantity received in 2014
F. UOM Dens	ity 0.00	G. Form code W405	H. Management method code H129
Comments:  289-1: Thermal treatment 289-2: Thermal treatment 289-3: Thermal treatment			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 290.1	I nazaruous					
B. EPA hazaro waste code	* 2 C Table 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
C. State hazai	rdous waste code	D. Off-site handler EPA ID number LACESQG	E. Quantity received in 2014			
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129			
WAST 290.2	A. Description of CORD DETONATING hazardous waste					
B. EPA hazard waste code						
C. State haza	rdous waste code	D. Off-site handler EPA ID number LACESQG	E. Quantity received in 2014 17.00			
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129			
WAST 290.3	A. Description of DETONATORS NONELE hazardous waste	ECTRIC FOR BLASTING				
B. EPA hazard waste code						
C. State hazai	rdous waste code	D. Off-site handler EPA ID number LACESQG	E. Quantity received in 2014 4.00			
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129			
290-2: Th	ermal treatment ermal treatment ermal treatment					

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 HAZARDOUS WASTE REPORT

WAST 291.1	A. Description of FLARES AERIAL hazardous waste		
B. EPA hazar waste code	12/12/ 0.75 1.75 1.75 1.75		
C. State haza	rdous waste code	D. Off-site handler EPA ID number FLR000178657	E. Quantity received in 2014 594.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 291.2	A. Description of SIGNAL DEVICES HAND hazardous waste		
B. EPA hazar waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number FLR000178657	E. Quantity received in 2014 998.00
F. UOM Pounds	Density 0.00 ☐ 1 lbs/gal ☐ 2 sg	G. Form code W405	H. Management method code H129
WAST 291.3	A. Description of hazardous waste		
B. EPA hazar waste code			
C. State haza	rdous waste code	D. Off-site handler EPA ID number	E. Quantity received in 2014
F. UOM	Density ☐ 1 lbs/gal ☐ 2 sg	G. Form code	H. Management method code
Comments	E .		
	ermal treatment		
291-2: Th	ermal treatment		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 1	A. EPA ID No. of off-site installation or transporter  AKCESQG		B. Name of off-site installation or transporter HALLIBURTON ENERGY SERVICES			
☐ Transp		Street Po	off-site installation OUCH 340026 RUDHOE BAY	Zip	99734	
SITE 2	A. EPA ID No. of off-site installation AL2640090005	n or transporter	B. Name of off-site in	nstallation or trans	porter	
☐ Transp		Street 10	f off-site installation 010 RESERVATION F IUSCLE SHOALS	ROAD Zip	35661	
SITE 3	A. EPA ID No. of off-site installation ALD000622464	n or transporter	B. Name of off-site in	nstallation or trans	porter	
☐ Gener		Street Al	off-site installation LABAMA HWY 17 MI MELLE L	ILE MARK 163 Zip	35459	
SITE 4	A. EPA ID No. of off-site installation ALD067138891	- 1	B. Name of off-site in	nstallation or trans		
☐ Gener		Street 10	Toff-site installation  050 OLD WARRIOR FOLOMITE	ROAD	35061	
Comments:		·				

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 Hazardous Waste Report

ALD982109993	B. Name of off-site installation or transporter  BOEING AEROSPACE			
I e (CHECK ALL THAT APPLY) tor orter	Street 49	99 BOEING BOULEV	ARD SOUTH WES, MAIL STOP JW51	
ng facility	State Al	5	Zip 35824	
SITE A. EPA ID No. of off-site installation ALD983179870		B. Name of off-site installation or transporter  LOCKHEED MARTIN MISSILES FIR		
e (CHECK ALL THAT APPLY) tor			37	
orter	City TF	City TROY		
ng facility	State Al		Zip 36081	
A. EPA ID No. of off-site installation AR0213820707	B. Name of off-site installation or transporter  PINE BLUFF ARSENAL			
e (CHECK ALL THAT APPLY) tor			LE	
orter	City PI	NE BLUFF		
ng facility	State AF	٦	Zip 71602	
A. EPA ID No. of off-site installation ARD084938737	or transporter			
e (CHECK ALL THAT APPLY) tor	27 M. Marross 2015, 1 (446)		AL PARK, PO BOX 3297	
☐ Transporter		City EAST CAMDEN		
ng facility	State AF	3	Zip 71701	
to or	e (CHECK ALL THAT APPLY) or reter ig facility  A. EPA ID No. of off-site installation ALD983179870  e (CHECK ALL THAT APPLY) or reter ig facility  A. EPA ID No. of off-site installation AR0213820707  e (CHECK ALL THAT APPLY) or reter ig facility  A. EPA ID No. of off-site installation AR0213820707  e (CHECK ALL THAT APPLY) or reter ig facility  A. EPA ID No. of off-site installation ARD084938737  e (CHECK ALL THAT APPLY) or reter	D. Address of Street 48 City Hill State All A. EPA ID No. of off-site installation or transporter ALD983179870  E. (CHECK ALL THAT APPLY) or ther City The State All A. EPA ID No. of off-site installation or transporter AR0213820707  E. (CHECK ALL THAT APPLY) or Ther City The State All A. EPA ID No. of off-site installation or transporter AR0213820707  E. (CHECK ALL THAT APPLY) or Street 10 City Pl State All A. EPA ID No. of off-site installation or transporter ARD084938737  E. (CHECK ALL THAT APPLY) or Street Hill City Extractions City Extracti	a (CHECK ALL THAT APPLY) or	D. Address of off-site installation Street 499 BOEING BOULEVARD SOUTH WES, MAIL STOP JW51 City HUNTSVILLE glacility State AL Zip 35824  A. EPA ID No. of off-site installation or transporter ALD983179870 B. Name of off-site installation or transporter LOCKHEED MARTIN MISSILES FIR  D. Address of off-site installation Street 5500 COUNTY ROAD 37 City TROY State AL Zip 36081  A. EPA ID No. of off-site installation or transporter AR0213820707 B. Name of off-site installation Street 10020 KABRICH CIRCLE City PINE BLUFF State AR Zip 71602  A. EPA ID No. of off-site installation or transporter Refer City PINE BLUFF State AR Zip 71602  A. EPA ID No. of off-site installation or transporter ARD084938737 B. Name of off-site installation or transporter ARMTEC COUNTERMEASURES COMPANY  D. Address of off-site installation Street HIGHLAND INDUSTRIAL PARK, PO BOX 3297 City EAST CAMDEN

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 Hazardous Waste Report

A. EPA ID No. of off-site installation ARD980867873	ı or transporter	or transporter  B. Name of off-site installation or transporter  ARMTEC COUNTERMEASURES COMPANY			
De (CHECK ALL THAT APPLY) stor orter	Street HI	GHLAND INDUSTRIAL P.	ARK, PO B	OX 3297	
ing facility	State AR	ł	Zip	71701	
A. EPA ID No. of off-site installation ARD983268962		B. Name of off-site installation or transporter  GENERAL DYNAMICS ATP II			
pe (CHECK ALL THAT APPLY) stor					
☐ Transporter		AMPTON			
ing facility	State AR		Zip	71744	
A. EPA ID No. of off-site installation ARD983273723	B. Name of off-site installation or transporter  SPECTRA TECHNOLOGIES LLC				
pe (CHECK ALL THAT APPLY) stor	The state of the s		OX 3355		
orter	City EA	AST CAMDEN			
ing facility	State AR	}	Zip	71711	
A. EPA ID No. of off-site installation ARD983274911	ı or transporter				
DE (CHECK ALL THAT APPLY)	A SA MANAGE SELECT CARES		SHLAND IN		
☐ Transporter		AST CAMDEN			
ing facility	State AR	3	Zip	71701	
and	ARD980867873  e (CHECK ALL THAT APPLY) tor orter ing facility  A. EPA ID No. of off-site installation ARD983268962  e (CHECK ALL THAT APPLY) tor orter ing facility  A. EPA ID No. of off-site installation ARD983273723  e (CHECK ALL THAT APPLY) tor orter ing facility  A. EPA ID No. of off-site installation ARD983274911  e (CHECK ALL THAT APPLY) tor orter orter orter orter orter orter orter	ARD980867873  e (CHECK ALL THAT APPLY) tor  criter  City EA  State AF  A. EPA ID No. of off-site installation or transporter  ARD983268962  e (CHECK ALL THAT APPLY) tor  criter  A. EPA ID No. of off-site installation or transporter  ARD983273723  e (CHECK ALL THAT APPLY) tor  A. EPA ID No. of off-site installation or transporter  ARD983273723  e (CHECK ALL THAT APPLY) tor  criter  City EA  A. EPA ID No. of off-site installation or transporter  ARD983273723  e (CHECK ALL THAT APPLY) tor  City EA  A. EPA ID No. of off-site installation or transporter  ARD983274911  D. Address of the content of the con	ARD980867873  ARMTEC COUNTER  CITY EAST CAMDEN State AR  A. EPA ID No. of off-site installation Offer  B. Name of off-site installation Street 6345 AR HWY 203 City HAMPTON State AR  A. EPA ID No. of off-site installation or transporter Offer  CITY EAST CAMDEN State AR  B. Name of off-site installation Street 6345 AR HWY 203 City HAMPTON State AR  A. EPA ID No. of off-site installation or transporter ARD983273723  B. Name of off-site installation Street INDUSTRIAL PARK, PO BO City EAST CAMDEN State AR  A. EPA ID No. of off-site installation Street INDUSTRIAL PARK, PO BO City EAST CAMDEN State AR  A. EPA ID No. of off-site installation Street INDUSTRIAL PARK, PO BO City EAST CAMDEN State AR  A. EPA ID No. of off-site installation Street INDUSTRIAL PARK, PO BO City EAST CAMDEN State AR  D. Address of off-site installation Street HIGHWAY 274 SOUTH HI	ARD980867873  ARMTEC COUNTERMEASURE  (CHECK ALL THAT APPLY)  Onter  Onter  Onter  Ong facility  A. EPA ID No. of off-site installation or transporter  ARD983273723  A. EPA ID No. of off-site installation or transporter  ARD983273723  B. Name of off-site installation or transporter  ARD983273723  B. Name of off-site installation or transporter  ARD983273723  B. Name of off-site installation  Street 6345 AR HWY 203  City HAMPTON  State AR  Zip  A. EPA ID No. of off-site installation or transporter  ARD983273723  B. Name of off-site installation or transporter  SPECTRA TECHNOLOGIES LI  D. Address of off-site installation  Street INDUSTRIAL PARK, PO BOX 3355  City EAST CAMDEN  State AR  Zip  A. EPA ID No. of off-site installation or transporter  ARD983274911  B. Name of off-site installation or transporter  ARD983274911  D. Address of off-site installation  Street HIGHWAY 274 SOUTH HIGHLAND IN City EAST CAMDEN	ARD980867873  ARMTEC COUNTERMEASURES COMPANY  D. Address of off-site installation Street HIGHLAND INDUSTRIAL PARK, PO BOX 3297 City EAST CAMDEN State AR Zip 71701  A. EPA ID No. of off-site installation or transporter ARD983268962  B. Name of off-site installation or transporter GENERAL DYNAMICS ATP II  D. Address of off-site installation Street 6345 AR HWY 203 City HAMPTON State AR Zip 71744  A. EPA ID No. of off-site installation or transporter ARD983273723  B. Name of off-site installation or transporter ARD983273723  B. Name of off-site installation or transporter SPECTRA TECHNOLOGIES LLC  D. Address of off-site installation Street INDUSTRIAL PARK, PO BOX 3355 City EAST CAMDEN  State AR Zip 71711  D. Address of off-site installation or transporter LOCKHEED MARTIN MISSLES FIRE  D. Address of off-site installation Street HIGHWAY 274 SOUTH HIGHLAND IN City EAST CAMDEN

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 13	A. EPA ID No. of off-site installation ARR000003269	B. Name of off-site installation or transporter GENERAL DYNAMICS ARMAMENT SYST				
☑ Gener		Street 63	off-site installation 845 ARKANSAS HIGAMPTON	GHWAY 203 Zip	71744	
SITE 14	A. EPA ID No. of off-site installation or transporter ARR000003558		B. Name of off-site installation or transporter  DAY ZIMMERMAN INC			
☑ Gener		Street H	off-site installation WY 274 EAST ARK AMDEN	XANSAS Zip	71701	
SITE 15	A. EPA ID No. of off-site installation ARR000013011	n or transporter B. Name of off-site installation or transporter  GENERAL DYNAMICS			porter	
☑ Gener		Street 7L	off-site installation .C81 BANDY ROAL AST CAMDEN	) Zip	71711	
SITE 16	A. EPA ID No. of off-site installation AZ0000115600	l n or transporter	B. Name of off-site	installation or trans	porter	
☑ Gener	porter ving facility	Street 90	off-site installation 000 SOUTH RITA R UCSON	ROAD	85747	
Comments						

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 Hazardous Waste Report

SITE 17	A. EPA ID No. of off-site installation or transporter  AZ0570024133  B. Name of off-site installation or transporter  LUKE AIR FORCE BASE						
X Genera		Street 14	off-site installation 4002 W MARAUDER STREET JKE AFB				
☐ Transporter ☐ Receiving facility		State Az		85309			
SITE 18	A. EPA ID No. of off-site installation AZ7213820635	n or transporter	r transporter B. Name of off-site installation or transporter  CAMP NAVAJO				
C. Handler ty	pe (CHECK ALL THAT APPLY) rator	The second secon	off-site installation HUGES AVENUE, BUILDING 15				
☐ Transporter		City BE	ELLEMONT				
☐ Receiving facility		State AZ	Z Zip	86015			
SITE 19	A. EPA ID No. of off-site installation AZD009005422	n or transporter	or transporter  B. Name of off-site installation or transporter  RAYTHEON SYSTEMS COMPANY				
C. Handler ty	/pe (CHECK ALL THAT APPLY)	The state of the s	off-site installation 151 EAST HERMANS ROAD, BUILD	DING 815			
☐ Transp	porter	City Tl	JCSON				
Receiv	ving facility	State A2	Z Zip	85706			
SITE 20	A. EPA ID No. of off-site installation AZD018517698	n or transporter	B. Name of off-site installation or tran HONEYWELL ENGINES AND				
C. Handler ty	/pe (CHECK ALL THAT APPLY) rator		off-site installation 800 W WARNER ROAD				
☐ Transp	porter	City TE	EMPE				
☐ Receiv	ving facility	State A2	Z Zip	85285			
Comments:							

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 21	A. EPA ID No. of off-site installation or transporter  AZD020132502  B. Name of off-site installation or transporter  NAMMO TALLEY				
☐ Transp		Street PC	f off-site installation O BOX 34299 MESA Z Zip 85277		
SITE 22	A. EPA ID No. of off-site installation AZD980818090	l n or transporter	B. Name of off-site installation or transporter PACIFIC SCIENTIFIC ENERGETIC M		
☐ Transp		Street 70	f off-site installation 073 WEST WILLIS ROAD 5002 HANDLER Z Zip 85226		
SITE 23	A. EPA ID No. of off-site installation AZD980881163	n or transporter	B. Name of off-site installation or transporter BOEING COMPANY THE		
☐ Transp		Street 50	f off-site installation 000 E MCDOWELL RD M541F118 1ESA Z Zip 85215		
SITE 24	A. EPA ID No. of off-site installation AZD981664899		B. Name of off-site installation or transporter  GOODRICH AIRCRAFT INTERIOR PRO		
C. Handler type (CHECK ALL THAT APPLY)  Tansporter  Receiving facility		Street 34	f off-site installation 414 SOUTH 5TH STREET HOENIX Z Zip 85040		
Comments:	\$				

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 25	A. EPA ID No. of off-site installation AZD983473547	n or transporter	B. Name of off-site installation or transporter  SPECIAL DEVICES INC			
□ Trans		Street 34	off-site installation 31 NORTH RESEDA C ESA	IRCLE Zip	85215	
SITE 26	A. EPA ID No. of off-site installation or transporter AZR000003483		B. Name of off-site installation or transporter AERO TURBINE INC			
☐ Trans		Street 16	off-site installation 58 SOUTH LITCHFIELD DODYEAR	D ROAD Zip	85338	
SITE 27	A. EPA ID No. of off-site installation AZR000508515	n or transporter	B. Name of off-site insta		sporter	
☐ Gener		Street 71	off-site installation 38 N 110TH AVENUE LENDALE	Zip	85307	
SITE 28	A. EPA ID No. of off-site installation AZR000513770		B. Name of off-site insta	allation or trans		
☐ Gener	porter ving facility	Street 17	off-site installation 235 N 75TH AVE LENDALE	Zip	85308	
Comments		·				

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 29	A. EPA ID No. of off-site installation CA0000280198	A. EPA ID No. of off-site installation or transporter  CA0000280198  B. Name of off-site installation or transporter  GILEAD SCIENCES INC				
☐ Transp		Street 353	I off-site installation 3 LAKESIDE DRIVE OSTER CITY	Žip	94404	
SITE 30	A. EPA ID No. of off-site installation CA2570090199	n or transporter	B. Name of off-site installation or transporter  NORTHROP GRUMMAN			
☐ Transp		Street 352	off-site installation 20 EAST AVENUE M ALMDALE	Zip	93550	
SITE 31	A. EPA ID No. of off-site installation CAC002774357	B. Name of off-site installation or transporter RIVERSIDE COUNTY SHERIFFS DEP				
☐ Transp		Street 150	off-site installation 00 CASTELLANO ROA VERSIDE	AD Zip	92509	
SITE 32	A. EPA ID No. of off-site installation CAD000030494	n or transporter	B. Name of off-site installation or transporter  AEROJET ROCKETDYNE INC			
☐ Transporter		Street US City RA	A STATE OF THE STA			
Comments:	ř.	·				

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 33	A. EPA ID No. of off-site installation CAD000077552	B. Name of off-site installation or transporter  MP ASSOCIATES INC				
C. Handler ty  \textstyle \textstyle \textstyle \textstyle \text{Gener}  \textstyle \text{Trans}		Street 65	off-site installation 555 JACKSON VALL	EY RD		
☐ Receiving facility		State C/	A	Zip	95640	
SITE 34	A. EPA ID No. of off-site installation CAD000750349	EPA ID No. of off-site installation or transporter CAD000750349		B. Name of off-site installation or transporter SCHLUMBERGER		
C. Handler ty	/pe (CHECK ALL THAT APPLY) rator	7.37.30.30.30.30.30.30.30.30.30.30.30.30.30.	off-site installation 710 CALLENS ROAL	)		
☐ Transporter		City VI	ENTURA			
☐ Receiving facility		State C/	A	Zip	93003	
SITE 35	A. EPA ID No. of off-site installation CAD008384588	n or transporter B. Name of off-site installatio			porter	
C. Handler ty	/pe (CHECK ALL THAT APPLY) rator		off-site installation 301 BOLSA AVENUE			
☐ Transp	porter	City H	UNTINGTON BEACI	H		
Recei	ving facility	State C/	Α	Zip	92647	
SITE 36	A. EPA ID No. of off-site installation CAD009559618	n or transporter	B. Name of off-site i		porter	
C. Handler ty	/pe (CHECK ALL THAT APPLY) rator		off-site installation	ROAD		
☐ Transp	porter	City FA	AIRFIELD			
Recei	ving facility	State C	4	Zip	94533	
Comments	*	,				

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 Hazardous Waste Report

SITE 37	A. EPA ID No. of off-site installation CAD027828250	or transporter	B. Name of off-site i	stallation or transporter	
C. Handler ty  X Genera		Street 13	off-site installation 313 S HARBOR BLV	o e	
☐ Receiving facility		State C	Zip 92803		
SITE 38	A. EPA ID No. of off-site installation CAD056462302	or transporter  B. Name of off-site installation or transporter  LOCKHEED MARTIN SPACE SYSTEMS			
C. Handler ty  Genera		Street 16	off-site installation 6020 EMPIRE GRAD ANTA CRUZ	E RD MS O8	
☐ Receiving facility		State C		Zip 95060	
SITE 39	A. EPA ID No. of off-site installation CAD057731812	n or transporter  B. Name of off-site installation or transporter  SCALED COMPOSITES			
C. Handler ty	pe (CHECK ALL THAT APPLY) ator	The state of the s	off-site installation ANGAR 78 MOJAVE	AIRPORT, 1624 FLIGHT LINE	
☐ Transp	porter	City M	OJAVE		
☐ Receiv	ring facility	State C	A	Zip 93501	
SITE 40	A. EPA ID No. of off-site installation CAD060897063	or transporter	B. Name of off-site i	nstallation or transporter	
C. Handler ty	pe (CHECK ALL THAT APPLY) ator		off-site installation 920 EAST IMPERIAL	HIGHWAY	
☐ Transp	porter	City El	LSEGUNDO		
☐ Receiving facility		State C	A	Zip 90245	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 Hazardous Waste Report

SITE 41	A. EPA ID No. of off-site installation CAD981158561	n or transporter	B. Name of off-site installation or transporter CHEMRING ENERGETIC			
☐ Transp		Street 26 City SA	Diff-site installation 313 GOLDEN VALLEY INTA CLARITA  Zip 91350			
SITE 42	A. EPA ID No. of off-site installation CAD981389091					
☑ Gener		Street O	DLETA			
SITE 43	A. EPA ID No. of off-site installation CAD982014417	n or transporter	B. Name of off-site installation or transporter CITY OF DOWNEYMAINT DEPT			
☑ Gener		Street 12	off-site installation 324 BELLFLOWER BLVD DWNEY  Zip 90242			
SITE 44	A. EPA ID No. of off-site installation CAD983570938	l n or transporter				
☑ Gener	porter ving facility	Street 13	off-site installation 130 CROSS ROADS PKWY SOUTH TY OF INDUSTRY Zip 91746			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

A. EPA ID No. of off-site installation CAD983608381						
pe (CHECK ALL THAT APPLY) ator orter	Street 74	410 HAYVENHURST A	VENUE			
ing facility	State CA	Α	Zip 91406			
A. EPA ID No. of off-site installation CAH111000013	ı or transporter	B. Name of off-site installation or transporter  CITY COUNTY OF SAN FRANCISCO				
C. Handler type (CHECK ALL THAT APPLY)   Generator		D. Address of off-site installation Street 501 TUNNEL AVE CCSFHHWCF				
☐ Transporter ☐ Receiving facility			Zip 94134			
A. EPA ID No. of off-site installation CAH111000023	B. Name of off-site installation or transporter  COUNTY OF ORANGE OC WASTE RE					
pe (CHECK ALL THAT APPLY) ator						
orter	City SA	AN JUAN CAPISTRAN	0			
ing facility	State C/	A	Zip 92675			
A. EPA ID No. of off-site installation CAL000009489	ı or transporter					
pe (CHECK ALL THAT APPLY) ator	2.37 NOADON SOLO 1044					
orter	City SA	AN FRANCISCO				
☐ Receiving facility		A	Zip 94134			
pa or i	CAD983608381  De (CHECK ALL THAT APPLY) stor orter ing facility  A. EPA ID No. of off-site installation CAH111000013  De (CHECK ALL THAT APPLY) stor orter ing facility  A. EPA ID No. of off-site installation CAH111000023  De (CHECK ALL THAT APPLY) stor orter ing facility  A. EPA ID No. of off-site installation CAH000009489  De (CHECK ALL THAT APPLY) stor orter ing facility  A. EPA ID No. of off-site installation CAL000009489	De (CHECK ALL THAT APPLY) orter corter corte	CAD983608381  D. Address of off-site installation street 7410 HAYVENHURST A City VAN NUYS State CA  A. EPA ID No. of off-site installation or transporter CAH111000013  D. Address of off-site installation or transporter CAH111000013  D. Address of off-site installation or transporter CAH111000013  D. Address of off-site installation Street 501 TUNNEL AVE CCSF City SAN FRANCISCO state CA  A. EPA ID No. of off-site installation or transporter CAH111000023  D. Address of off-site installation Street 32250 LA PATA ROAD City SAN JUAN CAPISTRANGING STREET 32250 LA PATA ROAD CITY SAN JUAN CAPISTRANGING STREET SAN JUAN CAPISTRANGING STRE	CAD983608381  NORTHROP GRUMMAN  De (CHECK ALL THAT APPLY) after Street 7410 HAYVENHURST AVENUE ofter City VAN NUYS  State CA Zip 91406  A. EPA ID No. of off-site installation or transporter CAH111000013  D. Address of off-site installation or transporter CITY COUNTY OF SAN FRANCISCO  De (CHECK ALL THAT APPLY) after CAH111000023  D. Address of off-site installation or transporter City SAN FRANCISCO  State CA Zip 94134  A. EPA ID No. of off-site installation or transporter COUNTY OF ORANGE OC WASTE RE  De (CHECK ALL THAT APPLY) after Street S2250 LA PATA ROAD  City SAN JUAN CAPISTRANO  Street 32250 LA PATA ROAD  City SAN JUAN CAPISTRANO  State CA Zip 92675  D. Address of off-site installation or transporter RECOLOGY SAN FRANCISCO  De (CHECK ALL THAT APPLY) after CAL000009489  D. Address of off-site installation or transporter RECOLOGY SAN FRANCISCO  D. Address of off-site installation or transporter RECOLOGY SAN FRANCISCO  D. Address of off-site installation or transporter RECOLOGY SAN FRANCISCO  D. Address of off-site installation Street 501 TUNNEL AVE  CITY SAN FRANCISCO		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 49	A. EPA ID No. of off-site installation or transporter  CAL000139919  B. Name of off-site installation or transporter  LOS ANGELES POLICE DEPAR					
⊠ Gener □ Transp	porter	Street 62 City LC	off-site installation 0 COMMERCIAL STRE			
SITE A. EPA ID No. of off-site installation CAL000253571			State CA Zip 90012  or transporter B. Name of off-site installation or transporter  COUNTY SANITATION DISTRICT OF			
☑ Gener		Street 97	I off-site installation 70 EAST WASHBURN DWNEY	ROAD Zip 90241		
SITE 51	A. EPA ID No. of off-site installation CAL000254646	B. Name of off-site installation or transporter  GENERAL DYNAMICS				
☑ Gener		Street 51	off-site installation 1 GROVE STREET EALDSBURG	Zip 95448		
SITE 52	A. EPA ID No. of off-site installation CAL000358859	l n or transporter				
⊠ Gener □ Transp	porter ving facility	Street 19	off-site installation 108 FIRST STREET AN FERNANDO	Zip 91340		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 53	A. EPA ID No. of off-site installation or transporter  CAL000398799  B. Name of off-site installation or transporter  CHEMRING ENERGETIC DEVICES INC					
C. Handler tyl  Genera		Street 26	off-site installation 3313 GOLDEN VAL ANTA CLARITA	LEY ROAD		
☐ Receiv	ring facility	State C/	A	Zip	91350	
SITE 54	A. EPA ID No. of off-site installation CAL000398801	ı or transporter	B. Name of off-site installation or transporter CHEMRING ENERGETIC DEVICES INC			
☑ Genera		Street 24	off-site installation 4225 GARNIER STI	REET		
☐ Transporter ☐ Receiving facility		City TC	ORRANCE A	Zip	90505	
SITE 55	A. EPA ID No. of off-site installation CAP000246538	ı or transporter	or transporter  B. Name of off-site installation or transporter  DISNEYLAND RESORT IN TRACY			
C. Handler ty	pe (CHECK ALL THAT APPLY) ator	Activity of Artistance and Control	off-site installation 2725 CORAL HOLL	.OW ROAD		
☐ Transp			RACY			
☐ Receiv	ring facility	State CA	Α	Zip	95376	
SITE 56	A. EPA ID No. of off-site installation CAR000070540	ı or transporter		e installation or trans CHEMICAL TRAN		
C. Handler typ	pe (CHECK ALL THAT APPLY) ator	-11111111111111111111111111111111111111	off-site installation 39 E BROKAW ROA	AD		
☑ Transp	porter	City SA	AN JOSE			
☐ Receiving facility		State C/	A	Zip	95112	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 57	A. EPA ID No. of off-site installation or transporter  CAR000085639  B. Name of off-site installation or transporter  TRISTATE ENVIRONMENTAL SERVICE				
C. Handler ty	rpe (CHECK ALL THAT APPLY) rator		off-site installation 575 BANANA AVENUE		
X Transp	porter	City FC	NTANA		
☐ Receiv	ving facility	State CA	X Zij	p 92337	
SITE 58	A. EPA ID No. of off-site installation CAR000146381	or transporter	transporter B. Name of off-site installation or transporter PYRO SPECTACULARS INC		
C. Handler ty	/pe (CHECK ALL THAT APPLY) rator	2.37.35.36.36.30.00.00.00.00.00	off-site installation 96 NORTH LOCUST AVENUE		
☐ Transporter		City RIALTO			
☐ Receiving facility		State CA	X Zij	p 92377	
SITE 59	A. EPA ID No. of off-site installation CAR000154955	or transporter	B. Name of off-site installation or tra	nsporter	
C. Handler ty	rpe (CHECK ALL THAT APPLY) rator	A SECTION OF SECTION AND A SECTION AND ASSESSMENT OF SECTION AND ADDRESS AND A	off-site installation 649 HWY 175		
☐ Transp	porter	City MI	DDLETOWN		
☐ Receiv	ving facility	State CA	. Zij	p 94561	
SITE 60	A. EPA ID No. of off-site installation CAR000159756	or transporter	B. Name of off-site installation or tra	7 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
C. Handler ty ☑ Gener	rpe (CHECK ALL THAT APPLY) reator	2.37.3532.00.503.004.5	off-site installation 08 WORKMAN MILL ROAD		
☐ Transp	porter	City W	HITTIER		
Receiv	ving facility	State CA	State CA Zip 90601		
Comments		1			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 Hazardous Waste Report

HECK ALL THAT APPLY)  Icility  EPA ID No. of off-site installation  CAR000221416  HECK ALL THAT APPLY)	Street 53 City M0 State CA	B. Name of off-site insta	Zip allation or trans	95652		
EPA ID No. of off-site installation		B. Name of off-site insta		95652		
CAR000221416	n or transporter		allation or trans			
HECK ALL THAT APPLY)			B. Name of off-site installation or transporter  PYRO SPECTACULARS INC			
	Street 52	off-site installation 25 TABERNA VISTA WA	AY			
☐ Transporter						
icility	State CA	A.	Zip	91901		
EPA ID No. of off-site installation CAR000221630	ı or transporter			porter		
HECK ALL THAT APPLY)						
	City SI	HAFTER				
cility	State CA	A	Zip	93263		
EPA ID No. of off-site installation	ı or transporter					
HECK ALL THAT APPLY)	2.37.303.200.000.000.000					
	City TO	DRRANCE				
cility	State CA	A	Zip	90505		
F	EPA ID No. of off-site installation CAR000221630  HECK ALL THAT APPLY)  cility  EPA ID No. of off-site installation CAR000234195  HECK ALL THAT APPLY)	EPA ID No. of off-site installation or transporter  CAR000221630  HECK ALL THAT APPLY)  D. Address of Street 39  City SH  City State CA  EPA ID No. of off-site installation or transporter  CAR000234195  HECK ALL THAT APPLY)  D. Address of Street 24  City TO	EPA ID No. of off-site installation or transporter  CAR000221630  B. Name of off-site installation  BAKER HUGHES  D. Address of off-site installation  Street 3901 FANUCCHI WAY  City SHAFTER  State CA  EPA ID No. of off-site installation or transporter  CAR000234195  D. Address of off-site installation  B. Name of off-site installation  Street CA  B. Name of off-site installation  D. Address of off-site installation  Street 24225 GARNIER ST  City TORRANCE	EPA ID No. of off-site installation or transporter CAR000221630  B. Name of off-site installation or trans BAKER HUGHES  D. Address of off-site installation Street 3901 FANUCCHI WAY City SHAFTER Cility  EPA ID No. of off-site installation or transporter CAR000234195  D. Address of off-site installation or trans B. Name of off-site installation or trans HI SHEAR TECHNOLOGY CON Street 24225 GARNIER ST City TORRANCE	EPA ID No. of off-site installation or transporter CAR000221630  B. Name of off-site installation or transporter BAKER HUGHES  D. Address of off-site installation Street 3901 FANUCCHI WAY City SHAFTER Cility State CA  Zip 93263  EPA ID No. of off-site installation or transporter CAR000234195  D. Address of off-site installation or transporter HI SHEAR TECHNOLOGY CORP  D. Address of off-site installation Street 24225 GARNIER ST City TORRANCE	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 65	A. EPA ID No. of off-site installation CAR000239186	n or transporter	B. Name of off-site installation or transporter SOUTHERN CALIFORNIA AVIATION	
☐ Transp		Street 18	off-site installation 3438 READINESS STREET ICTORVILLE A Zip 92394	
SITE 66	A. EPA ID No. of off-site installation CAT000624247	n or transporter	B. Name of off-site installation or transporter  MP ENVIRONMENTAL SERVICES	
☐ Gener		Street 34	off-site installation 400 MANOR STREET AKERSFIELD A Zip 93308	
SITE 67	A. EPA ID No. of off-site installation	n or transporter	B. Name of off-site installation or transporter CITY AND COUNTY OF DENVER	
☐ Transp	porter	Street 20 City DE	off-site installation 00 WEST 14TH AVENUE SUITE 310 ENVER	
SITE 68	A. EPA ID No. of off-site installation	State CC	B. Name of off-site installation or transporter  ELECTRIC BOAT CORPORATION	
☐ Transp		Street 75	off-site installation E EASTERN POINT ROAD, D503 BLDG 7 STATION A60 ROTON T Zip 06340	
Comments				

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 Hazardous Waste Report

SITE 69	A. EPA ID No. of off-site installation CTD003935905	n or transporter	B. Name of off-site instal	derive and	porter	
☐ Transp		Street All	off-site installation RCRAFT ROAD, PO BO DDLETOWN	DX 811	06457	
SITE 70	A. EPA ID No. of off-site installation CTD052536141	A. EPA ID No. of off-site installation or transporter  CTD052536141  B. Name of off-site installation or transporter  KAMAN AEROSPACEREO				
☑ Gener		Street 21	off-site installation 7 SMITH STREET IDDLETOWN	Zip	06457	
SITE 71	A. EPA ID No. of off-site installation CTD058509712	n or transporter	B. Name of off-site instal		porter	
☑ Gener		Street 66	off-site installation INDER THE INSTALLATION OF THE INSTALLATION OF THE INSTALLATION IN THE INSTALLATION I	ET Zip	06070	
SITE 72	A. EPA ID No. of off-site installation FL0000195990	l n or transporter	B. Name of off-site instal			
☐ Transp		Street 66	off-site installation 55 COLONIAL DRIVE RLANDO	Zip	32807	T
Comments		1				

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

HECK ALL THAT APPLY)  cility  EPA ID No. of off-site installation  FLCESQG  HECK ALL THAT APPLY)	Street 9 City E State F n or transporter  D. Address of	MIAMIDADE PO	Zip 3254 nstallation or transporter DLICE DEPARTMENT	42	
EPA ID No. of off-site installation	State F	B. Name of off-site in	nstallation or transporter		
FLCESQG	D. Address of	MIAMIDADE PO			
HECK ALL THAT APPLY)	The second secon	Fast alta lantallation			
	Street 1	567 NW 79TH AVENU	JE		
	City M	MAMI			
Receiving facility		L	Zip 3312	26	
A. EPA ID No. of off-site installation or tra  75  FLD001447952		B. Name of off-site installation or transporter PRATT WHITNEY			
HECK ALL THAT APPLY)	The second secon		WAY		
	City J	UPITER			
cility	State F	L	Zip 334	78	
EPA ID No. of off-site installation	or transporter			T	
HECK ALL THAT APPLY)	-11111111111111111111111111111111111111				
	City K	USSIMMEE			
cility	State F	Ł	Zip 3474	47	
- 1	EPA ID No. of off-site installation ELD001447952 HECK ALL THAT APPLY) Cility EPA ID No. of off-site installation ELD004065470 HECK ALL THAT APPLY)	EPA ID No. of off-site installation or transporter  ELD001447952  HECK ALL THAT APPLY)  D. Address of Street 1  City J  State F  EPA ID No. of off-site installation or transporter  ELD004065470  HECK ALL THAT APPLY)  D. Address of Street 3  City K	EPA ID No. of off-site installation or transporter  ELD001447952  B. Name of off-site in PRATT WHITN  PRATT WHITN  D. Address of off-site installation Street 17900 BEELINE HIGHN  City JUPITER  State FL  EPA ID No. of off-site installation or transporter  ELD004065470  D. Address of off-site installation WALT DISNEY  D. Address of off-site installation Street 3020 MAINGATE LANE  City KISSIMMEE	EPA ID No. of off-site installation or transporter  ELD001447952  D. Address of off-site installation Street 17900 BEELINE HIGHWAY City JUPITER  Cility  EPA ID No. of off-site installation or transporter ELD004065470  D. Address of off-site installation Street 17900 BEELINE HIGHWAY  City JUPITER  B. Name of off-site installation or transporter WALT DISNEY WORLD  D. Address of off-site installation Street 3020 MAINGATE LANE City KISSIMMEE	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 Hazardous Waste Report

SITE 77	A. EPA ID No. of off-site installation FLD982125320	n or transporter	B. Name of off-site installation or transporter  UNIVERSAL ORLANDO		
☐ Transp		Street 10	off-site installation 000 UNIVERSAL STUDIOS PLAZ RLANDO	Zip 32819	
SITE 78	E A. EPA ID No. of off-site installation or transporter B. Name of off-site installation or transporter				
☐ Gener		Street PC	off-site installation O BOX 855 ERDI	Zip 89439	
SITE 79	A. EPA ID No. of off-site installation FLR000071787	n or transporter	B. Name of off-site installation or to	A 44 CO. 1 CO. 1	
☑ Gener		Street 49	off-site installation 955 ORANGE DRIVE ORT LAUDERDALE	Zip 33314	
SITE 80	A. EPA ID No. of off-site installation FLR000095331	n or transporter	B. Name of off-site installation or t		
⊠ Gener  ☐ Transp		Street TE	off-site installation ERMINAL 26 PORT EVERGLADE ORT LAUDERDALE	ES Zip 33316	
Comments					

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 Hazardous Waste Report

SITE 81	A. EPA ID No. of off-site installation FLR000109298	n or transporter	B. Name of off-site insta		porter	
□ Trans		Street 41	off-site installation 34 BEAR RD RLANDO	Zip	32827	
SITE 82	A. EPA ID No. of off-site installation FLR000110379	n or transporter	B. Name of off-site insta HOLLAND AMER			
☐ Trans		Street TE	off-site installation ERMINAL 26 PORT EVE DRT LAUDERDALE	ERGLADES Zip	33316	
SITE 83	A. EPA ID No. of off-site installation FLR000145789	n or transporter	B. Name of off-site insta HOLLAND AMER			
☐ Transp		Street TE	off-site installation ERMINAL 26 PORT EVE DRT LAUDERDALE	ERGLADES Zip	33316	
SITE 84	A. EPA ID No. of off-site installation FLR000178657	I n or transporter	B. Name of off-site insta			
☑ Gener	porter ving facility	Street 11	J off-site installation 700 SW WINSLOW DR KE SUZY	RIVE	34269	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 85	A. EPA ID No. of off-site installation GACESQG	ı or transporter	B. Name of off-site install HELICOPTER SUP		
☐ Transp		Street 73	off-site installation 00 OAKLY INDUSTRIIAL URBURN	L BLVD Zip 30213	
SITE A. EPA ID No. of off-site installation or transporter  86 GAD981268295  B. Name of off-site installation or transporter  PYROTECHNIC SPECIALTIES					
☐ Transp		Street 16	I off-site installation 61 JUNIPER CREEK RC 'RON	DAD Zip 31008	
SITE 87	A. EPA ID No. of off-site installation IA7213820445	n or transporter	B. Name of off-site install  AMERICAN ORDNA	22.762	
☐ Transp		Street 17	off-site installation 575 STATE HIGHWAY 7 DDLETOWN	79 Zip 52638	
SITE 88	A. EPA ID No. of off-site installation IDD009066481		B. Name of off-site install	lation or transporter	
☐ Transp		Street 22	I off-site installation 99 SNAKE RIVER AVEN WISTON	NUE, PO BOX 856 Zip 83501	
Comments:					

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 89	A. EPA ID No. of off-site installation IDD984669424	n or transporter		stallation or transporter TRIDGE COMPANY SO			
☐ Transp		Street 18	off-site installation 0 SOUTHPORT AVE	NUE Zip 83501			
SITE 90	A. EPA ID No. of off-site installation ILD070015714			stallation or transporter			
☑ Gener		Street 60	off-site installation 45 S NOTTINGHAM HICAGO	Zip 60638			
SITE 91	A. EPA ID No. of off-site installation ILD982073868	n or transporter	B. Name of off-site installation or transporter ITW INC TECHNOLOGY CENTER				
☑ Gener		Street 36	off-site installation 44 WEST LAKE AVE LENVIEW	NUE, DOCK 4 Zip 60026			
SITE 92	A. EPA ID No. of off-site installation KSD007234313			stallation or transporter			
☑ Gener	porter ving facility	Street OI	off-site installation NE LEARJET WAY ICHITA	Zip 67209			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 Hazardous Waste Report

SITE 93	A. EPA ID No. of off-site installation KSD007237241	ı or transporter	B. Name of off-site inst			
☐ Transp		Street 46	f off-site installation 615 SOUTH OLIVER VICHITA	Žip	67277	
SITE 94	A. EPA ID No. of off-site installation KSD007482011	n or transporter	B. Name of off-site inst	tallation or trans	porter	
☐ Transp		Street 97	f off-site installation 709 EAST CENTRAL A VICHITA	VE Zip	67206	
SITE 95	A. EPA ID No. of off-site installation KYCESQG	n or transporter	B. Name of off-site inst	tallation or trans	porter	
☑ Gener		Street 22	f off-site installation 287 RALPH AVE OUISVILLE	Zip	40216	
SITE 96	A. EPA ID No. of off-site installation KYD061557054	n or transporter	B. Name of off-site inst		porter	
☐ Transp		Street H	I f off-site installation IIGHWAY 175, PO BOX GRAHAM	( 130 Zip	42344	
Comments						

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 97	A. EPA ID No. of off-site installation KYR000034207	ı or transporter	B. Name of off-site installation  DAICEL SAFETY SYST			
☐ Transp		Street 72	off-site installation 0 OLD LIBERTY CHURCH R EAVER DAM	OAD Zip	42320	
SITE 98	A. EPA ID No. of off-site installation LA0000601658	n or transporter	B. Name of off-site installation ARCHER	or trans	sporter	
☐ Transp		Street 45	off-site installation 30 DECON ROAD DUNGSVILLE	Zip	70582	
SITE 99	A. EPA ID No. of off-site installation	n or transporter	B. Name of off-site installation BHP BILLITON SHENZI		sporter	
☐ Transp		Street 18	off-site installation 0 1ST STREET, LOT 201 DRT FOURCHON	Zip	70358	
SITE 100	A. EPA ID No. of off-site installation LAD000778407	n or transporter	B. Name of off-site installation HALLIBURTON ENERG			
☑ Gener		Street 47	off-site installation 20 INDUSTRIAL DRIVE EXT DSSIER CITY	A Zip	71112	T
Comments:	*					

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: **LAD981055791** 



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 101	A. EPA ID No. of off-site installation LAD070664818	ı or transporter	B. Name of off-site installation or ENTERGY OPERATIONS			
☐ Transp		Street 54	off-site installation 85 US HIGHWAY 61 FRANCISVILLE	Zip	70775	
SITE 102	A. EPA ID No. of off-site installation LAD096027263	B. Name of off-site installation or transporter  ERA AVIATION				
☐ Transp		Street 60	off-site installation 0 AIRPORT SERVICE ROAD KE CHARLES	Zip	70605	
SITE 103			B. Name of off-site installation or transporter  DYNASTY TRANSPORTATION			
☐ Gener		Street 62	off-site installation 06 WEST HIGHWAY 90 EW IBERIA	Zip	70560	
SITE 104	A. EPA ID No. of off-site installation LAD175488152	า or transporter	B. Name of off-site installation or UNITED VISION LOGISTI		porter	
☐ Gener		Street 20	I off-site installation 0 CORPORATE BLVD SUITE 1 NFAYETTE	104 Zip	70508	
Comments						

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 105	A. EPA ID No. of off-site installation LAD980796627	or transporter	B. Name of off-site installated STRANCO INC	tion or transp	porter	
☐ Gener		Street 70	f off-site installation 0459 HIGHWAY 59 BITA SPRINGS	Zip	70420	
SITE 106	A. EPA ID No. of off-site installation LAD980809982	or transporter	B. Name of off-site installar		porter	
☐ Transp		Street 17	f off-site installation 750 YOUNGS ROAD 10RGAN CITY	Zip	70380	
SITE 107	A. EPA ID No. of off-site installation LAD981514359	or transporter	B. Name of off-site installar	tion or trans	porter	
☑ Gener		Street 71	f off-site installation 19 HANGER DRIVE, IEW IBERIA	Zip	70560	
SITE 108	A. EPA ID No. of off-site installation LAD981514359	or transporter	B. Name of off-site installat			
☑ Gener		Street 7	f off-site installation 19 HANGER DRIVE IEW IBERIA	Zip	70560	Ti
Comments: Site ; : Site ; :		4				

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 109	A. EPA ID No. of off-site installation LAD982310229	B. Name of off-site installation or transporter FREEPORT MCMORAN OIL				
C. Handler typ  X Genera		Street H	f off-site installation HORN MTN MC127 GOLDEN MEADOW			
☐ Receiv	ring facility	State L	State LA Zip 70357			
SITE 110	A. EPA ID No. of off-site installation LAD982310252	i or transporter	B. Name of off-site inst		porter	
C. Handler typ  X Genera		Street T	f off-site installation HUNDERHORSE MC 7	78		
☐ Receiv	ring facility	State L		Zip	70357	
SITE 111	A. EPA ID No. of off-site installation LAD982310302	or transporter	B. Name of off-site inst	tallation or trans	porter	
C. Handler typ	pe (CHECK ALL THAT APPLY) ator	And the second of the second o	f off-site installation AT N28.31.01 LONG W	88.17.53		
☐ Transp			SOLDEN MEADOW			
Receiv	ring facility	State L	A	Zip	70357	
SITE 112	A. EPA ID No. of off-site installation LAR000030106	ı or transporter	B. Name of off-site inst		porter	
C. Handler typ	pe (CHECK ALL THAT APPLY) ator		f off-site installation PO BOX 69			
☑ Transp	porter	City W	VALKER			
TT	ving facility	State L	Α	Zip	70785	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

HECK ALL THAT APPLY)  cility  EPA ID No. of off-site installation  AR000034512	Street 37 City G State LA	f off-site installation 7256 HWY 30 SEISMAR				
EPA ID No. of off-site installation		4	-			
	or transporter		State LA Zip 70734			
		B. Name of off-site ins		porter		
HECK ALL THAT APPLY)	Street 61		)			
cility	State L/	4	Zip	70518		
EPA ID No. of off-site installation AR000035386	or transporter	B. Name of off-site ins	stallation or trans	porter		
HECK ALL THAT APPLY)						
cility	State LA	A	Zip	70058		
EPA ID No. of off-site installation AR000037077	or transporter			porter		
HECK ALL THAT APPLY)	-11111111111111111111111111111111111111		RD			
	City BI	ROUSSARD				
cility	State LA	A	Zip	70518		
E	EPA ID No. of off-site installation AR000035386  ECK ALL THAT APPLY)  EPA ID No. of off-site installation AR000037077  ECK ALL THAT APPLY)	City BI State LA  EPA ID No. of off-site installation or transporter  AR000035386  IECK ALL THAT APPLY)  D. Address of Street 12 City Ha State LA  EPA ID No. of off-site installation or transporter  AR000037077  IECK ALL THAT APPLY)  D. Address of Street 11 City BI	City BROUSSARD State LA  EPA ID No. of off-site installation or transporter  AR000035386  D. Address of off-site installation Street 121 PAILET DRIVE City HARVEY State LA  EPA ID No. of off-site installation or transporter  AR000037077  B. Name of off-site installation B. Name of off-site installation Street 121 PAILET DRIVE City HARVEY State LA  D. Address of off-site installation B. Name of off-site installation Street 1100 BAKER OIL TOO  Street 1100 BAKER HUGHES City BROUSSARD	EPA ID No. of off-site installation or transporter  AR000035386  D. Address of off-site installation Street 121 PAILET DRIVE City HARVEY State LA Zip  EPA ID No. of off-site installation or transporter  B. Name of off-site installation Street 121 PAILET DRIVE City HARVEY  EPA ID No. of off-site installation or transporter  B. Name of off-site installation or transporter B. Name of off-site installation or transporter BAKER OIL TOOLS  D. Address of off-site installation Street 1100 BAKER HUGHES RD City BROUSSARD	City BROUSSARD  State LA Zip 70518  EPA ID No. of off-site installation or transporter  AR000035386  D. Address of off-site installation Street 121 PAILET DRIVE City HARVEY State LA Zip 70058  EPA ID No. of off-site installation or transporter B. Name of off-site installation Street 121 PAILET DRIVE City HARVEY State LA Zip 70058  EPA ID No. of off-site installation or transporter B. Name of off-site installation or transporter BAKER OIL TOOLS  D. Address of off-site installation Street 1100 BAKER HUGHES RD City BROUSSARD	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 Hazardous Waste Report

SITE 117	A. EPA ID No. of off-site installation  LAR000053751	ı or transporter	A. EPA ID No. of off-site installation or transporter  B. Name of off-site installation or transporter  LAR000053751  ORICA BST MANUFACTURING		
C. Handler typ  (X) Genera		Street 92	i off-site installation 24 HAWAII AVENU IINDEN	Έ	
☐ Receivi	ing facility	State LA	¥.	Zip 71055	
SITE 118	A. EPA ID No. of off-site installation LAR000054197	n or transporter		e installation or transporter SHORE INC CPORT 2 F	
☑ Genera		Street 18	off-site installation		
☐ Transp		City G	OLDEN MEADOW A	Zip 70357	
SITE 119	A. EPA ID No. of off-site installation LAR000062091	n or transporter	B. Name of off-site	e installation or transporter ORD	
C. Handler typ	pe (CHECK ALL THAT APPLY) ator		off-site installation 159 OLD SPANISH	I TRAIL HIGHWAY	
☐ Transp			ROUSSARD		
☐ Receivi	ng facility	State LA	4	Zip 70518	
SITE 120	A. EPA ID No. of off-site installation LAR000081943	n or transporter		e installation or transporter LO REMOVAL ACTION S	
C. Handler typ	pe (CHECK ALL THAT APPLY) ator		off-site installation	ULEVARD	
☐ Transp	orter	City M	INDEN		
ET -	ing facility	State LA	4	Zip 71055	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 Hazardous Waste Report

SITE 121	A. EPA ID No. of off-site installation LAR000082727	ı or transporter	B. Name of off-site installation or transporter  NABORS COMPLETION PRODUCTION			
C. Handler ty	rpe (CHECK ALL THAT APPLY) rator	200	f off-site installation 237 GARBER ROAD			
☐ Transp	porter	City B	BROUSSARD			
☐ Receiv	ving facility	State L	Α	Zip	70518	
SITE 122	A. EPA ID No. of off-site installation LAR000083105	or transporter	B. Name of off-site in			
☑ Genera		Street 1	f off-site installation 699 JAVA ROAD			
☐ Transp	porter ving facility	City M State L	MINDEN A	Zip	71055	
SITE 123	A. EPA ID No. of off-site installation LAR000084582	ı or transporter	B. Name of off-site in:		porter	
C. Handler ty	/pe (CHECK ALL THAT APPLY) rator	7. 17. 17. 10. 10. 10. 10.	f off-site installation 363 CORREGIDOR			
☐ Transp	porter	City N	MINDEN			
Receiv	ving facility	State L	Α	Zip	71055	
SITE 124	A. EPA ID No. of off-site installation MAD001424985	ı or transporter	B. Name of off-site in			
C. Handler ty	/pe (CHECK ALL THAT APPLY) rator	2.37.30.200.500.000	f off-site installation			
☐ Transp	porter	City L	EXINGTON			
Receiv	ving facility	State M	ΛA	Zip	02420	
Comments:						

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 125	A. EPA ID No. of off-site installation MAD039322250	ı or transporter	B. Name of off-site installation or transporter  CLEAN HARBORS ENVIRONMENTAL SE			
☐ Gener		Street 42	off-site installation United States Installation	'E Zip 02061		
SITE 126	A. EPA ID No. of off-site installation MAD982189714	1000		stallation or transporter		
☐ Transp		Street 11	off-site installation  168 COMMONWEALT  OSTON	TH AVE		
SITE 127	A. EPA ID No. of off-site installation MDD003067121	n or transporter		stallation or transporter SYSTEMS OPERATIONS		
☐ Transp		Street 55	off-site installation THIOKOL ROAD LKTON	Zip 21921		
SITE 128	A. EPA ID No. of off-site installation MDD985390095	ı or transporter		stallation or transporter		
☐ Transp		Street 84	I off-site installation 195 VETERANS HIGH ILLERSVILLE	HWAY Zip 21108		
Comments:		,				

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 Hazardous Waste Report

129	A. EPA ID No. of off-site installation MI0000263871	B. Name of off-site installation or transporter  EO INDUSTRIAL SERVICES				
☐ Gener		Street 27	off-site installation 701 NORTH I94 SER PSILANTI	VICE DR	48198	
SITE 130	A. EPA ID No. of off-site installation MID980993869	n or transporter	B. Name of off-site in	nstallation or trans	porter	
☑ Gener		Street 26	off-site installation 602 WORLD GATEW ETROIT	/AY PLACE Zip	48242	
SITE 131	A. EPA ID No. of off-site installation MID981800949	n or transporter	B. Name of off-site in	nstallation or trans	27420	
☐ Transp		Street 14	off-site installation 4761 EAST 32 MILE OMEO	Zip	48065	
SITE 132	A. EPA ID No. of off-site installation MND006156590	The second second	B. Name of off-site in	nstallation or trans		
☐ Transp		Street 90	off-site installation 00 EHLEN DRIVE NOKA	Zip	55303	
Comments	P	,				

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

K ALL THAT APPLY)  ID No. of off-site installation  ESQG  K ALL THAT APPLY)  ID No. of off-site installation	Street 2 City K State M or transporter  D. Address of Street S City IN	f off-site installation 000 EAST 95TH ST ANSAS CITY 10  B. Name of off-site MAST TECHI f off-site installation T HWYS 7 78 BLD NDEPENDENCE	Zip e installation or trans NOLOGIES	<b>MAP</b>	
ESQG  K ALL THAT APPLY)  ID No. of off-site installation	D. Address of Street S City IN	B. Name of off-site  MAST TECHI  f off-site installation T HWYS 7 78 BLD  NDEPENDENCE	e installation or trans NOLOGIES G 139, ATTN LCA	sporter AAP	
ESQG  K ALL THAT APPLY)  ID No. of off-site installation	D. Address of Street S City IN State M	MAST TECHI f off-site installation T HWYS 7 78 BLD NDEPENDENCE	NOLOGIES G 139, ATTN LCA	<b>MAP</b>	
ID No. of off-site installation	Street S City IN State M	T HWYS 7 78 BLD NDEPENDENCE			
	State M		7in		
	or transporter		Zip	64051	
0029719200		B. Name of off-site	e installation or trans L INC	sporter	
( ALL THAT APPLY)	The second secon				
	City C	ARTHAGE			
	State M	10	Zip	64836	
	or transporter				
( ALL THAT APPLY)			REET		
	City J	OPLIN			
	State IV	10	Zip	64801	
	K ALL THAT APPLY)  ID No. of off-site installation 095038998  K ALL THAT APPLY)	Street 1 City C State M ID No. of off-site installation or transporter 0095038998  K ALL THAT APPLY)  D. Address of Street 8 City J0	Street 17562 GUM ROAD  City CARTHAGE  State MO  ID No. of off-site installation or transporter  095038998  BEDROCK IN  CALL THAT APPLY)  D. Address of off-site installation  Street 8141 EAST 7TH STR	Street 17562 GUM ROAD  City CARTHAGE  State MO Zip  B. Name of off-site installation or transporter  B. Name of off-site installation or transporter  BEDROCK INCORPORATED INCORPORATED IN Street 8141 EAST 7TH STREET  City JOPLIN	Street 17562 GUM ROAD  City CARTHAGE  State MO Zip 64836  B. Name of off-site installation or transporter  BEDROCK INCORPORATED DBA TRI  D. Address of off-site installation  Street 8141 EAST 7TH STREET  City JOPLIN

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 137	A. EPA ID No. of off-site installation MOR000501973	B. Name of off-site installation or transporter  R R TRUCKING				
☐ General Gen		Street 30	off-site installation The installation	D Zip	64841	
SITE 138	A. EPA ID No. of off-site installation MOR000501981	n or transporter	B. Name of off-site	installation or trans	porter	
☐ General Gransp		Street PC	off-site installation O BOX 856 UENWEG	Zip	64841	
SITE 139	A. EPA ID No. of off-site installation MOR000508838	n or transporter	B. Name of off-site	installation or trans	porter	
☐ General Gen		Street 30	off-site installation The transfer of the tran	D, PO BOX 856 Zip	64841	
SITE 140	A. EPA ID No. of off-site installation MS0000907675	- 1	B. Name of off-site	installation or trans	sporter	
☐ Transp		Street 27	off-site installation 727 HWY 11N AUREL	Zip	39440	
Comments:						

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 141	A. EPA ID No. of off-site installation MSR000005579	ı or transporter	B. Name of off-site installation or transporter  AEROJET ROCKETDYNE			
☐ Transp		Street 91	f off-site installation 101 4220TH AY SAINT LOUIS	Zip	39529	
SITE 142	A. EPA ID No. of off-site installation NCCESQG	n or transporter	B. Name of off-site ins		porter	
☐ Transp		Street 48	f off-site installation 817 EXPRESS DR HARLOTTE	Zip	28208	
SITE 143	A. EPA ID No. of off-site installation NCD033999764	n or transporter	B. Name of off-site ins			
☑ Gener		Street 42	f off-site installation 200 AIRPORT DRIVE /ILSON	Zip	27896	
SITE 144	A. EPA ID No. of off-site installation NDD986270189	ı or transporter	B. Name of off-site ins	stallation or trans	porter	
☐ Transp		Street 42	I f off-site installation 20 HALLIBURTON DR /ILLISTON D	RIVE Zip	58801	T
Comments:						

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 145	A. EPA ID No. of off-site installation NHD000791889	ı or transporter	B. Name of off-site installat	tion or transporter	
C. Handler typ  X Genera		Street 95	off-site installation CANAL ST, NCA		
Receiv	ing facility	State NF	Á	Zip 03060	
SITE 146	A. EPA ID No. of off-site installation NHD001079219	ı or transporter	B. Name of off-site installat	tion or transporter	
☑ Genera		Street 65	off-site installation SPIT BROOK ROAD NHO	2	
☐ Transp		City NA State NF	ASHUA H	Zip 03061	
SITE 147	A. EPA ID No. of off-site installation NHD980668867	ı or transporter	B. Name of off-site installat	tion or transporter	
C. Handler typ	pe (CHECK ALL THAT APPLY) ator	27.23. 25.25.25.25.25.25.2 Cat. 2	off-site installation RIVER RD, PTP		
☐ Transp	orter	City HL	UDSON		
☐ Receiv	ring facility	State NH	1	Zip 03051	
SITE 148	A. EPA ID No. of off-site installation NJ0000027193	ı or transporter	B. Name of off-site installat		
☐ Genera		Street 20	off-site installation		
☐ Transp			LIZABETH		
The second	ing facility	State NJ	1	Zip 07206	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

149	A. EPA ID No. of off-site installation NJD000820126	EPA ID No. of off-site installation or transporter  NJD000820126  B. Name of off-site installation or transporter  LOREAL USA PRODUCTS INC		
☐ Transp		Street 30	off-site installation TERMINAL AVENUE ARK J	o 07066
SITE 150	A. EPA ID No. of off-site installation NJD054126164	n or transporter	B. Name of off-site installation or tra FREEHOLD CARTAGE INC	nsporter
☐ Gener		Street 82	off-site installation 5 HIGHWAY 33 EAST REEHOLD	p 07728
SITE 151	A. EPA ID No. of off-site installation NJD982739690	n or transporter	B. Name of off-site installation or tra	nsporter
☐ Transp		Street 12	off-site installation © EAST HANOVER AVENUE, PO ORRISTOWN J Zip	
SITE 152	A. EPA ID No. of off-site installation NM0000479048		B. Name of off-site installation or tra  AEROJET ROCKETDYNE IN	nsporter
☐ Transp		Street 24	off-site installation 09 BRAVO ROAD DCORRO  VI	p 87801
Comments	\$			

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 153	A. EPA ID No. of off-site installation or transporter  NM5890110518  B. Name of off-site installation or transporter  SANDIA NATIONAL LABOR					
☐ Transport	rter	Street 15 City Al	off-site installation 515 EUBANK BOULEV LBUQUERQUE			
Receiving		State NI		Zip	87123	
SITE 154	A. EPA ID No. of off-site installation NMD982553216	ı or transporter	B. Name of off-site ins		5 T. 10 T. 1	
. Handler type	c (CHECK ALL THAT APPLY)	A. M. M. WOOD AND BUILDING	off-site installation B01 N LOVINGTON HV	WY		
☐ Transporter		City H	OBBS			
Receiving	g facility	State NI	М	Zip	88240	
SITE 155	A. EPA ID No. of off-site installation NMR000002816	ı or transporter	B. Name of off-site ins		porter	
. Handler type	c (CHECK ALL THAT APPLY)		off-site installation 0420 RESEARCH ROA	AD SE		
☐ Transport	rter	City Al	LBUQUERQUE			
Receiving	g facility	State NI	M	Zip	87123	
SITE 156	A. EPA ID No. of off-site installation OHD041603077	ı or transporter	B. Name of off-site ins			
. Handler type	c (CHECK ALL THAT APPLY)	2.37 NO. 200 Sept. 3 (84)	off-site installation 975 MCMANN ROAD			
☐ Transport	rter	City CI	INCINNATI			
Receiving	g facility	State O	Н	Zip	45245	
. Handler type 💢 Generator	OHD041603077  CHECK ALL THAT APPLY)  or  rter	D. Address of Street 39 City Cl	L3 FUZING ORI	DNANCE SYST	TEMS	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 157	A. EPA ID No. of off-site installation OHR000025122				e of off-site installation or transporter AIRLINES DIV US AIR	
C. Handler type (CHECK ALL THAT APPLY)   Generator  Transporter  Receiving facility		Street 375 City VA	ALC: ALC: SEE ALC: SE			
SITE 158	A. EPA ID No. of off-site installation OKD000402396	n or transporter	or transporter  B. Name of off-site installation or transporter  EQ OKLAHOMA INC			
☐ Transp		Street 270	Diff-site installation 00 SOUTH 25TH WEST AV LSA	/ENUE Zip	74107	
SITE 159	A. EPA ID No. of off-site installation OKD065438376	n or transporter  B. Name of off-site installation or transporter  CLEAN HARBORS OF WAYNOKA				
☐ Gener		Street 403	off-site installation 355 S COUNTY ROAD 236 YYNOKA	S Zip	73860	
SITE 160	A. EPA ID No. of off-site installation OKD981588791	n or transporter	B. Name of off-site installation or transporter TRIAD TRANSPORTS INCORPORATED			
C. Handler type (CHECK ALL THAT APPLY)  Generator  Transporter  Receiving facility		Street PO	CALESTER	Zip	74502	
Comments:	1					

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 161	A. EPA ID No. of off-site installation or transporter  OKP410184035  B. Name of off-site installation or transporter  ARCHER			porter			
☐ Transporter C		Street 25					
SITE 162	A. EPA ID No. of off-site installation OKR000004259	or transporter  B. Name of off-site installation or transporter  SPX HEAT TRANSFER					
☐ Transp		Street 21	I foff-site installation 121 N 161ST EAST A ULSA	VE Zip	74116		
SITE 163	A. EPA ID No. of off-site installation ORCESQG	B. Name of off-site installation or transporter  JE DUNN CONSTRUCTION					
☑ Gener		Street 38	i off-site installation 355 RIVER ROAD HE DALLES	Zip	97058		
SITE 164	A. EPA ID No. of off-site installation PACESQG						
C. Handler type (CHECK ALL THAT APPLY)  To Generator  Transporter  Receiving facility		Street 38	i off-site installation 81 COLONIAL MANO RWIN	DR ROAD	15642	T	
Comments	P						

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 Hazardous Waste Report

SITE 165	A. EPA ID No. of off-site installation PAD096844311	EPA ID No. of off-site installation or transporter  B. Name of off-site installation or transporter  ACTION MANUFACTURING COMPANY				
☑ Gener	Alandler type (CHECK ALL THAT APPLY)  D. Address of off-site installation Street 500 BAILEY CROSSROADS RD  City ATGLEN  Receiving facility  D. Address of off-site installation Street 500 BAILEY CROSSROADS RD  Zip 19310					
SITE 166	A. EPA ID No. of off-site installation PAD136741667	n or transporter	transporter  B. Name of off-site installation or transporter  POCAL INDUSTRIES			
□ Transp		Street 10	off-site installation 00 ELECTRIC STRE	ET Zip 18509		
SITE 167	A. EPA ID No. of off-site installation PAD980550388	B. Name of off-site installation or transporter  ACTION MANUFACTURING COMPANY				
☑ Gener		Street 19	off-site installation ORITTENHOUSE C	IRCLE Zip 19007		
SITE 168	A. EPA ID No. of off-site installation or transporter PAR000527986		B. Name of off-site installation or transporter HALLIBURTON ENERGY SERVICES			
☑ Gener	porter ving facility	Street 16	Off-site installation 14 ROY FURMAN H ARMICHAELS	IIGHWAY Zip 15320		
Comments						

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 169	A. EPA ID No. of off-site installation PAR000541425	n or transporter	B. Name of off-site installation or transporter  HALLIBURTON		
☐ Transp	porter	Street BL City Mo	off-site installation  LD C GUN LOADING R002364 300, 343 RIDELL ROAD  ONTGOMERY		
☐ Receiv	ring facility	State PA	Zip 17752		
SITE 170	A. EPA ID No. of off-site installation SCCESQG	n or transporter	B. Name of off-site installation or transporter  ENDEAVOR AIR INC		
C. Handler ty	rpe (CHECK ALL THAT APPLY) ator	A STATE OF STREET SOURCE SALES	off-site installation 000 GSP DR STE 34		
☐ Transp		City GREER			
☐ Receiv	ring facility	State SC	Zip 29651		
SITE 171	A. EPA ID No. of off-site installation SCD042629816	B. Name of off-site installation or transporter  CLEMSON UNIVERSITY MAIN			
C. Handler ty	pe (CHECK ALL THAT APPLY) ator	4.19. St. St. St. St. St. St. St. St. St. St	off-site installation AZARDOUS WASTE MANAGEMENT FAC, 502 LAKE DRIVE		
☐ Transp	porter	City CL	LEMSON		
Receiv	ving facility	State SC	Zip 29634		
SITE 172	A. EPA ID No. of off-site installation SCD987598331	n or transporter	B. Name of off-site installation or transporter  AD ENVIRONMENTAL SERIVCES SC		
C. Handler ty	pe (CHECK ALL THAT APPLY) ator		off-site installation 41 CALKS FERRY ROAD		
☐ Transp	porter	City LE	EXINGTON		
TT	☐ Receiving facility		Zip 29073		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

			B. Name of off-site installation or transporter  TECH ORD		
(CHECK ALL THAT APPLY)	Street 47		iT		
er facility	0.00		Zip	57226	
A. EPA ID No. of off-site installation TND007020159	n or transporter	B. Name of off-site installation or transporter  KILGORE FLARES COMPANY LLC			
(CHECK ALL THAT APPLY)	The second secon				
er	City TO	OONE			
☐ Receiving facility		V	Zip	38381	
A. EPA ID No. of off-site installation TNR000016790	n or transporter  B. Name of off-site installation or transporter  ARMTEC COUNTERMEASURES COMPANY				
(CHECK ALL THAT APPLY)			TE ROAD		
er	City MI	ILAN			
facility	State TN	١	Zip	38358	
A. EPA ID No. of off-site installation TNR000020883	ı or transporter				
(CHECK ALL THAT APPLY)	2.37. N. M.	D. Address of off-site installation Street 9610 HWY 64			
er	City O	AKLAND			
facility	State TN	٧	Zip	38060	
( r e ( r e	er facility  A. EPA ID No. of off-site installation TND007020159  (CHECK ALL THAT APPLY) er facility  A. EPA ID No. of off-site installation TNR000016790  (CHECK ALL THAT APPLY) er facility  A. EPA ID No. of off-site installation TNR000020883  (CHECK ALL THAT APPLY) er	Street 47 cer City Cl facility State SI  A. EPA ID No. of off-site installation or transporter TND007020159  (CHECK ALL THAT APPLY) cer City TO facility State TN  A. EPA ID No. of off-site installation or transporter TNR000016790  (CHECK ALL THAT APPLY) cer City Mi facility State TN  A. EPA ID No. of off-site installation or transporter TNR000016790  (CHECK ALL THAT APPLY) cer City Mi facility State TN  A. EPA ID No. of off-site installation or transporter TNR000020883  (CHECK ALL THAT APPLY) cer City Ox	Street 47600 180TH STREE  City CLEAR LAKE State SD  A. EPA ID No. of off-site installation or transporter TND007020159  (CHECK ALL THAT APPLY)  If acility  D. Address of off-site installation Street 155 KILGORE ROAD  City TOONE State TN  A. EPA ID No. of off-site installation or transporter TNR000016790  CHECK ALL THAT APPLY)  To a city TOONE  State TN  D. Address of off-site installation Street 25A LEDBETTER GA  City MILAN State TN  A. EPA ID No. of off-site installation or transporter TNR000020883  CHECK ALL THAT APPLY)  D. Address of off-site installation Street 25A LEDBETTER GA  City MILAN State TN  D. Address of off-site installation Street SECURITY SI  CHECK ALL THAT APPLY)  D. Address of off-site installation Street 9610 HWY 64  City OAKLAND	Street 47600 180TH STREET  City CLEAR LAKE  State SD Zip  A. EPA ID No. of off-site installation or transporter  TND007020159  CHECK ALL THAT APPLY)  Per City TOONE  State TN Zip  A. EPA ID No. of off-site installation or transporter  TNR000016790  D. Address of off-site installation  Street 155 KILGORE ROAD  City TOONE  State TN Zip  A. EPA ID No. of off-site installation or transporter  TNR000016790  D. Address of off-site installation or transporter  TNR000016790  D. Address of off-site installation  Street 25A LEDBETTER GATE ROAD  City MILAN  State TN Zip  A. EPA ID No. of off-site installation or transporter  TNR000020883  CHECK ALL THAT APPLY)  D. Address of off-site installation  Street 9610 HWY 64  City OAKLAND	Street 47600 180TH STREET  City CLEAR LAKE  facility State SD Zip 57226  A. EPA ID No. of off-site installation or transporter  TND007020159  CHECK ALL THAT APPLY)  COHECK ALL THAT APPLY)  A. EPA ID No. of off-site installation or transporter  TNR000016790  D. Address of off-site installation  Street 155 KILGORE ROAD  City TOONE  State TN Zip 38381  B. Name of off-site installation or transporter  ARMTEC COUNTERMEASURES COMPANY  CHECK ALL THAT APPLY)  O. Address of off-site installation  Street 25A LEDBETTER GATE ROAD  City MILAN  State TN Zip 38358  A. EPA ID No. of off-site installation or transporter  TNR000020883  CHECK ALL THAT APPLY)  D. Address of off-site installation or transporter  SECURITY SIGNALS INCORPORATED  CHECK ALL THAT APPLY)  D. Address of off-site installation  Street 9610 HWY 64  City OAKLAND

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 Hazardous Waste Report

SITE 177	A. EPA ID No. of off-site installation TNR000027706	B. Name of off-site installation or transporter  ACCESS AMERICA TRANSPORT				
☐ Gener	D. Address of off-site installation Street 2515 EAST THIRD STREET SUITE F  City CHATTANOOGA  Receiving facility  D. Address of off-site installation Street 2515 EAST THIRD STREET SUITE F  City CHATTANOOGA  State TN Zip 37407					
SITE 178	A. EPA ID No. of off-site installation TNR000035113	n or transporter	B. Name of off-site installation or transporter  KILGORE FLARES COMPANY LLC			
☑ Gener		Street 14	off-site installation 450 KELLER ROAD  OONE  N Zip 38381			
SITE 179	A. EPA ID No. of off-site installation TNR000038018	n or transporter  B. Name of off-site installation or transporter  AMERICAN SPORTING SUPPLIES LL				
☐ Transp		Street 58	r off-site installation 392 HWY 230 WEST CEWEN N Zip 37101			
SITE 180	A. EPA ID No. of off-site installation TX7213821831	I n or transporter	B. Name of off-site installation or transporter  LONE STAR ARMY AMMUNITION PLAN			
C. Handler type (CHECK ALL THAT APPLY)  To Generator  Transporter  Receiving facility		Street HV	Toff-site installation WY 82 W APPROXIMATELY 12 M W  EXARKANA  Zip 75505	i		
Comments						

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: **LAD981055791** 



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 181	A. EPA ID No. of off-site installation	No. of off-site installation or transporter  B. Name of off-site installation or transporter  LOCKHEED MARTIN AERO					
C. Handler type (CHECK ALL THAT APPLY)  X Generator  Transporter  Receiving facility		Street 15	10 C 20 C				
SITE 182	A. EPA ID No. of off-site installation	n or transporter	or transporter  B. Name of off-site installation or transporter  ARCHER				
☐ Transporter C		Street 12	off-site installation 2052 CLEBURNE HIG RESSON	GHWAY 171 Zip	76035		
SITE 183	A. EPA ID No. of off-site installation	B. Name of off-site installation or transporter  SCHLUMBERGER ROSHARON CAMPUS					
☑ Gener		Street 14	off-site installation 1910 AIRLINE RD OSHARON	Zip	77583		
SITE 184	A. EPA ID No. of off-site installation	I n or transporter	B. Name of off-site i	nstallation or trans			
C. Handler type (CHECK ALL THAT APPLY)  X Generator  Transporter  Receiving facility		Street 29	off-site installation 006 F M 349 LGORE	Zip	75662		
Comments:							

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 185	A. EPA ID No. of off-site installation TXD050278233	n or transporter	or transporter  B. Name of off-site installation or transporter  HALLIBURTON ENERGY SERVICES IN			
☐ Transp		Street JE	off-site installation ET RESEARCH CENTER, 8432 SOUTH I35 WEST LVARADO C Zip 76009			
SITE 186	A. EPA ID No. of off-site installation	or transporter	B. Name of off-site installation or transporter CLEAN HARBORS DEER PARK LLC			
☐ Transp		Street 20	off-site installation 27 INDEPENDENCE PA PORTE	RKWAY SOUT  Zip 77571		
SITE 187	A. EPA ID No. of off-site installation TXD055328074	B. Name of off-site installation or transporter  LOCKHEED MARTIN MISSILES FIR				
☐ Transp		Street 17	off-site installation 01 WEST MARSHALL D RAND PRAIRIE	RIVE Zip 75051		
SITE 188	A. EPA ID No. of off-site installation	I n or transporter	B. Name of off-site instal			
☐ Transp	oorter ring facility	Street 50	I off-site installation 0 INDEPENDENCE PAR PORTE	RKWAY SOUTH Zip 77571		

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 Hazardous Waste Report

A. EPA ID No. of off-site installation TXD982550634	i or transporter	B. Name of off-site inst		
pe (CHECK ALL THAT APPLY) ator	Article States of Property and			
oorter	City EL PASO			
ring facility	State T.	State TX Zip 79927		79927
A. EPA ID No. of off-site installation	ı or transporter			porter
pe (CHECK ALL THAT APPLY) ator	The second second second second		0	
oorter	City G	ODLEY		
ing facility	State T.	x	Zip	76044
A. EPA ID No. of off-site installation TXP490350557	B. Name of off-site installation or transporter  ARC AUTOMOTIVE INC			porter
pe (CHECK ALL THAT APPLY) ator	The state of the s		EET, MCALLE	EN FOREIGN TRADE CENTER
oorter	City M	ICALLEN		
ing facility	State T.	×	Zip	78503
A. EPA ID No. of off-site installation	or transporter	B. Name of off-site inst	tallation or trans	porter
pe (CHECK ALL THAT APPLY) ator	2.37.303,200.000.000			
oorter	City W	VEATHERFORD		
☐ Receiving facility		x	Zip	76086
ri i i i i i i i i i i i i i i i i i i	TXD982550634  De (CHECK ALL THAT APPLY) ator corter ing facility  A. EPA ID No. of off-site installation TXD988039772  De (CHECK ALL THAT APPLY) ator corter ing facility  A. EPA ID No. of off-site installation TXP490350557  De (CHECK ALL THAT APPLY) ator corter ing facility  A. EPA ID No. of off-site installation TXP490351835  De (CHECK ALL THAT APPLY) ator corter ing facility  A. EPA ID No. of off-site installation TXP490351835  De (CHECK ALL THAT APPLY) ator	TXD982550634  De (CHECK ALL THAT APPLY) ator orter corter ing facility  A. EPA ID No. of off-site installation or transporter TXD988039772  De (CHECK ALL THAT APPLY) ator orter corter ing facility  D. Address of Street 13 Street 13 Street 13 Street 15 State T.  A. EPA ID No. of off-site installation or transporter TXP490350557  De (CHECK ALL THAT APPLY) ator orter ing facility  D. Address of Street 6 City M State T.  A. EPA ID No. of off-site installation or transporter TXP490351835  De (CHECK ALL THAT APPLY)  A. EPA ID No. of off-site installation or transporter TXP490351835  De (CHECK ALL THAT APPLY) ator  D. Address of Street 6 City M State T.  De (CHECK ALL THAT APPLY)  De (CHECK ALL THAT APPLY) A. EPA ID No. of off-site installation or transporter TXP490351835	TXD982550634  D. Address of off-site installation street ONE LTV DRIVE City EL PASO State TX  A. EPA ID No. of off-site installation or transporter TXD988039772  D. Address of off-site installation or transporter TXD988039772  D. Address of off-site installation or transporter TXD988039772  D. Address of off-site installation Street 12001 COUNTY RD 1000 Street 12001 COUNTY RD 1000 Street TX  A. EPA ID No. of off-site installation or transporter TXP490350557  D. Address of off-site installation Street 6700 SOUTH 33RD STR City MCALLEN State TX  A. EPA ID No. of off-site installation or transporter City MCALLEN State TX  A. EPA ID No. of off-site installation or transporter TXP490351835  D. Address of off-site installation Street 212 TD STUDIO	TXD982550634  D. Address of off-site installation Street ONE LTV DRIVE City EL PASO State TX Zip  A. EPA ID No. of off-site installation or transporter TXD988039772  D. Address of off-site installation Street 12001 COUNTY RD 1000 City GODLEY State TX Zip  A. EPA ID No. of off-site installation or transporter TXP490350557  D. Address of off-site installation Street 6700 SOUTH 33RD STREET, MCALLER City MCALLEN Street TX Zip  A. EPA ID No. of off-site installation or transporter City MCALLEN Street 12001 COUNTY RD 1000 Street 6700 SOUTH 33RD STREET, MCALLER TX Zip  A. EPA ID No. of off-site installation or transporter TXP490351835  D. Address of off-site installation Street 212 TD STUDIO

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



## **LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY**

2014 Hazardous Waste Report

A. EPA ID No. of off-site installation TXR000028100	B. Name of off-site installation or transporter  AUSTIN STAR DETONATOR COMPANY				
C. Handler type (CHECK ALL THAT APPLY)  Generator  Transporter  Receiving facility		D. Address of off-site installation Street 901 CANTU RD City BROWNSVILLE State TX Zip 785		78521	
A. EPA ID No. of off-site installation TXR000051508	or transporter	or transporter  B. Name of off-site installation or transporter  E2			
pe (CHECK ALL THAT APPLY) ator orter ing facility	Street 25	515 SOUTH BELT LIN	NE ROAD	75181	
A. EPA ID No. of off-site installation TXR000081201	B. Name of off-site installation or transporter HUNTING TITAN LTD				
pe (CHECK ALL THAT APPLY) ator orter ing facility	Street 14 City M	13 HCR 4361 ILFORD	Zip	76670	
A. EPA ID No. of off-site installation TXR000081425	I n or transporter			porter	
pe (CHECK ALL THAT APPLY) ator orter ing facility	Street 43	375 SOUTH LOOP 16 LMENDORF	S04 E Zip	78112	
i i	TXR000028100  De (CHECK ALL THAT APPLY) stor  orter  ing facility  A. EPA ID No. of off-site installation  TXR000051508  De (CHECK ALL THAT APPLY) stor  orter  ing facility  A. EPA ID No. of off-site installation  TXR000081201  De (CHECK ALL THAT APPLY) stor  orter  ing facility  A. EPA ID No. of off-site installation  TXR000081201  De (CHECK ALL THAT APPLY) stor  orter  ing facility  A. EPA ID No. of off-site installation  TXR000081425  De (CHECK ALL THAT APPLY)  stor  orter  orter	TXR000028100  De (CHECK ALL THAT APPLY) Attor  orter  City Bit State TX  A. EPA ID No. of off-site installation or transporter  TXR000051508  De (CHECK ALL THAT APPLY) A. EPA ID No. of off-site installation or transporter  City M  State TX  A. EPA ID No. of off-site installation or transporter  TXR000081201  De (CHECK ALL THAT APPLY)  De (CHECK ALL THAT APPLY)  Tyron orter  City M  State TX  A. EPA ID No. of off-site installation or transporter  TXR000081201  D. Address of  Street 14  City M  State TX  A. EPA ID No. of off-site installation or transporter  TXR000081425  De (CHECK ALL THAT APPLY)  Tyron orter  City M  State TX  City El  City El	TXR000028100  AUSTIN STAR  De (CHECK ALL THAT APPLY)  order  order  order  D. Address of off-site installation Street 901 CANTU RD City BROWNSVILLE State TX  A. EPA ID No. of off-site installation or transporter TXR000051508  D. Address of off-site installation Street 2515 SOUTH BELT LIN City MESQUITE State TX  A. EPA ID No. of off-site installation or transporter TXR000081201  D. Address of off-site installation Street 143 HCR 4361 City MILFORD Street 143 HCR 4361 City MILFORD State TX  A. EPA ID No. of off-site installation or transporter TXR000081425  D. Address of off-site installation Street 143 HCR 4361 City MILFORD State TX  D. Address of off-site installation Street 4375 SOUTH LOOP 16 City ELMENDORF State TX	TXR000028100  D. Address of off-site installation Street 901 CANTU RD City BROWNSVILLE State TX Zip  A. EPA ID No. of off-site installation or transporter TXR000051508  D. Address of off-site installation or transporter TXR000051508  D. Address of off-site installation or transporter TXR000051508  D. Address of off-site installation Street 2515 SOUTH BELT LINE ROAD City MESQUITE State TX Zip  A. EPA ID No. of off-site installation or transporter TXR000081201  D. Address of off-site installation Street 143 HCR 4361 City MILFORD Street 143 HCR 4361 City MILFORD State TX Zip  A. EPA ID No. of off-site installation or transporter TXR000081425  D. Address of off-site installation Street 143 HCR 4361 City MILFORD State TX Zip  D. Address of off-site installation or transporter TXR000081425  D. Address of off-site installation Street 4375 SOUTH LOOP 1604 E City ELMENDORF State TX Zip	TXR000028100  AUSTIN STAR DETONATOR COMPANY  De (CHECK ALL THAT APPLY) after Street 901 CANTU RD  City BROWNSVILLE  State TX Zip 78521  A. EPA ID No. of off-site installation or transporter Ing facility  D. Address of off-site installation or transporter TXR000051508  D. Address of off-site installation or transporter TXR000051508  D. Address of off-site installation or transporter E2  D. Address of off-site installation Street 2515 SOUTH BELT LINE ROAD  City MESQUITE State TX Zip 75181  A. EPA ID No. of off-site installation or transporter TXR000081201  D. Address of off-site installation or transporter HUNTING TITAN LTD  De (CHECK ALL THAT APPLY) after State TX Zip 76670  A. EPA ID No. of off-site installation or transporter TXR000081425  D. Address of off-site installation Street 143 HCR 4361 City MILFORD State TX Zip 76670  B. Name of off-site installation or transporter TXR000081425  D. Address of off-site installation Street 4375 SOUTH LOOP 1604 E City ELMENDORF State TX Zip 78112

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

and the second s			S L T EXPRESS			
☐ Generator  ☐ Transporter		Street 19 City SA	A STATE OF THE STA			
SITE 198	A. EPA ID No. of off-site installation UTD982592479	or transporter  B. Name of off-site installation or transporter  AUTOLIV ASP INC				
C. Handler type  (X) Generato  (I) Transport  (I) Receiving	ter	Street 25	off-site installation 0 AMERICAN WAY RIGHAM CITY	Zip	84302	
SITE 199	A. EPA ID No. of off-site installation VACESQG	B. Name of off-site installation or transporter BROWN HONDA				
C. Handler type  C. Generato  Transport	ter	Street 96	off-site installation 0 HILTON HEIGHTS R HARLOTTESVILLE	tD Zip	22901	
SITE 200	A. EPA ID No. of off-site installation VAD981112618	I n or transporter	B. Name of off-site installation or transporter  AEROJET ROCKETDYNE INC			
C. Handler type (CHECK ALL THAT APPLY)  To Generator  Transporter  Receiving facility  Comments:		Street 74	I off-site installation 99 PINE STAKE ROAL JLPEPER	Zip	22701	

LABEL OR ENTER

SITE NAME: CLEAN HARBORS OF COLFAX

EPA ID NO: LAD981055791



# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

2014 Hazardous Waste Report

SITE 201	A. EPA ID No. of off-site installation VAR000009290	n or transporter	B. Name of off-site installation or transporter  PYROTECHNIQUE BY GRUCCI			
⊠ Gener □ Transp		Street R0	off-site installation OUTE 114 PEPPERS FERRY ROAD ADFORD A Zip 24141			
SITE 202	A. EPA ID No. of off-site installation WAD980982037	n or transporter	B. Name of off-site installation or transporter BOEING COMPANY NORTH BOEING F			
☑ Gener		Street 75	off-site installation 600 EAST MARGINAL WAY SOUTH, PO BOX 3707 EATTLE A Zip 98124			
SITE 203	A. EPA ID No. of off-site installation WAH000019380	B. Name of off-site installation or transporter  AEROJET				
☑ Gener	porter	Street 11	off-site installation 411 139TH PLACE NE EDMOND A Zip 98052			
SITE 204			B. Name of off-site installation or transporter			
C. Handler type (CHECK ALL THAT APPLY)  Generator  Transporter  Receiving facility		D. Address of Street City State	off-site installation Zip			
Comments						