

2007 Comprehensive Biennial Report

Report run on: January 20, 2009 - 1:30 PM

Version 5.0

User Selection Criteria

BR Cycle: 2007	Number of GM Forms: 5
Handler ID: MSD096046792	Number of WR Forms: 5
Included in National Report: Yes	GM and WR Form Sort Order: Order by Page Number

Results:

Data meeting the criteria you selected follows.

Total Pages: 4

Report Description

This report is designed to provide all information from the Biennial Report forms in a concise manner. This report should be used after identifying facilities with potential problems using the Preliminary State Detail Analysis volume, the Preliminary TSD & LQG List volumes or the Top Generator/Manager/Shipper/Receiver List reports below. If the user is not interested in seeing GM or WR forms, 0 (zero) may be specified to omit this portion of the report. The user may restrict data to records that were actually included in the National Biennial RCRA Hazardous Waste Report.

Report Information

Name: b_comprehensive.rdf
Deployed: April 2003
Last Revised: September 2009
Contact: rcrainfo.help@epa.gov

2007 Comprehensive Biennial Report

Report run on: January 20, 2009 - 1:30 PM

EPA ID: MSD096046792 **Handler Included in National Report:** Yes

Sequence Number: 10

Submittal Source: Annual/Biennial Report

Site Name: E.I. DU PONT DE NEMOURS AND CO

Activity Location: MISSISSIPPI

Land Type: Private

Location Address: KILN-DELISLE ROAD
PASS CHRISTIAN, MS 39571

Mailing Address: P. O. BOX 430
PASS CHRISTIAN, MS 39571
UNITED STATES

County: HARRISON

Contact Person: SUZANNE W GIBSON
(228) 255-2479

Certifying Person: PLANT MANAGER F MARC HOLMAN
Signed: 02/22/2008

Owner (current)

E.I. DU PONT DE NEMOURS AND COMPANY
From: 09/24/1979 To:

Type: Private
Phone:

Operator (current)

E.I. DU PONT DE NEMOURS AND COMPANY
From: 09/24/1979 To:

Type: Private
Phone:

Notes:

Regulated Waste Activities

Hazardous Waste Generator Status

Federal: LARGE QUANTITY GENERATOR
State: LARGE QUANTITY GENERATOR

Exempt Boiler and/or Industrial Furnace

Importer Activity:
Mixed Waste Generator:

Transporter Activity:

Tsd Activity:

Recycler Activity:

Other Hazardous Waste Generator Activities

Small Quantity Onsite Burner Exemption:
Smelting, Melting, Refining Furnace Exemption:

Used Oil Activities

Used Oil Transporter Activity

Transfer Facility:

Transporter:

Used Oil Processor and/or
Re-refiner Activity

Processor:

Refiner:

Underground Injection Control:

Off-Specification Used Oil Burner:

Used Oil Fuel Marketer Activity

Marketer who first claims the used oil
meets the specifications:

Marketer who directs shipment
off-specification used oil to off-specification
used oil burner:

Destination Facility for Universal Waste:

EPA Waste Codes: D001 D002 D007 D008 D018 D035 D039 D040 F001 F003 F005 U210

State Waste Codes: No State Waste Codes Found

Universal Waste

Lamps LQG: Manager: <input type="checkbox"/>	Batteries LQG: Manager: <input type="checkbox"/>	Pesticides LQG: Manager: <input type="checkbox"/>	Mercury containing equipment LQG: Manager: <input type="checkbox"/>	Batteries LQG: Manager: <input type="checkbox"/>
				Lamps LQG: Manager: <input type="checkbox"/>
				Pesticides LQG: Manager: <input type="checkbox"/>
				Mercury containing equipment LQG: Manager: <input type="checkbox"/>

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EPA ID: MSD096046792 E.I. DU PONT DE NEMOURS AND CO (continued)

NAICS Codes: 325131 - Inorganic Dye and Pigment Manufacturing

State Activity: No State Activity Information

Form GM - Page: 1

PAINT RELATED MATERIAL - IGNITABLE SPENT SOLVENTS AND PAINT RESIDUE FROM PAINTING OPERATIONS AND PAINT EQUIPMENT CLEANUP OPERATIONS; PRIMARILY METHYL ETHYL KETONE

EPA Waste Codes: D001 D035 F003 F005

State Waste Codes: No State Waste Codes Found

Notes:

Source: HQ-G06- PAINTING/COATING **Form:** US-W211-PAINT THINNER **RCRA-radioactive Mixed:** NO **On-Site Process:**

Qty Generated (tons): 7.43 **Qty Generated:** 14,862.00 **UOM:** HQ-POUNDS **Density:** 0.00/ HQ- **Generation Included in NBR:** Yes

Off-Site Shipments:	EPA ID	Sequence Number	Quantity (tons)	Quantity	Management Method	Shipment Included in NBR
	TXD008079642	1	6.40	12,792.00	H040 - INCINERATION	Yes
	TXD077603371	2	1.04	2,070.00	H061 - FUEL BLENDING	Yes

Form GM - Page: 2

RAGS CONTAMINATED WITH IGNITABLE SPENT SOLVENTS FROM PAINTING OPERATIONS; CONTAINS METHYL ETHYL KETONE

EPA Waste Codes: D035 F003 F005

State Waste Codes: No State Waste Codes Found

Notes: SEC. I, BOX E - FORM CODE - RAGS CONTAMINATED WITH PAINT SOLVENT.

Source: HQ-G32-CLEANUP SPILL RES. **Form:** US-W319-OTH INORGANIC SOLIDS **RCRA-radioactive Mixed:** NO **On-Site Process:**

Qty Generated (tons): 0.04 **Qty Generated:** 75.00 **UOM:** HQ-POUNDS **Density:** 0.00/ HQ- **Generation Included in NBR:** Yes

Off-Site Shipments:	EPA ID	Sequence Number	Quantity (tons)	Quantity	Management Method	Shipment Included in NBR
	TXD077603371	1	0.04	75.00	H061 - FUEL BLENDING	Yes

Form GM - Page: 3

GROUNDWATER RECOVERED FROM PURGING OF MONITORING WELLS AND/OR REDEVELOPMENT AFTER ACIDIFICATION; CONTAINS HYDROCHLORIC ACID AND TRACE QUANTITIES OF TETRACHLOROETHYLENE AND ITS DEGRADATION PRODUCTS; TOXIC

EPA Waste Codes: D002 D039 D040 U210

State Waste Codes: No State Waste Codes Found

Notes: SEC. 1, BOX D - SOURCE CODE - SAMPLING AND REDEVELOPMENT OF MONITORING WELLS. SEC. 1, BOX G - THIS MATERIAL IS A GROUNDWATER AND IS NOT A HAZARDOUS WASTE THAT WAS GENERATED ON SITE.

Source: HQ-G49-OTHER REMEDIATION **Form:** US-W101-DILUTE AQUEOUS WST **RCRA-radioactive Mixed:** NO **On-Site Process:**

Qty Generated (tons): 0.22 **Qty Generated:** 431.00 **UOM:** HQ-POUNDS **Density:** 0.00/ HQ- **Generation Included in NBR:** Yes

Off-Site Shipments:	EPA ID	Sequence Number	Quantity (tons)	Quantity	Management Method	Shipment Included in NBR
	TXD008079642	1	0.18	356.00	H040 - INCINERATION	Yes
	TXD077603371	2	0.04	75.00	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE	Yes

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EPA ID: MSD096046792 E.I. DU PONT DE NEMOURS AND CO (continued)

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SILICONE OIL - IGNITABLE

EPA Waste Codes: D001

State Waste Codes: No State Waste Codes Found

Notes: CONTAINS SILANOL AND OCTAMETHYLCYCLOTETRASILOXANE

Source: HQ-G09-OTHER
PRODUCTION

Form: US-W119-OTH INORGANIC
LIQUID

RCRA-radioactive Mixed: NO

On-Site Process:

Qty Generated (tons): 4.02

Qty Generated: 8,048.00

UOM: HQ-POUNDS

Density: 0.00/ HQ-

Generation Included in NBR: Yes

Off-Site Shipments:

EPA ID

Sequence Number

Quantity (tons)

Quantity

Management Method

Shipment Included in NBR

TXD008079642

1

4.02

8,048.00

H040 - INCINERATION

Yes

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USED OIL CONTAMINATED WITH SPENT SOLVENTS TRICHOETHYLENE, XYLENE, BENZENE; TOXIC

EPA Waste Codes: D018 F001 F003 F005

State Waste Codes: No State Waste Codes Found

Notes: INFREQUENT WASTE STREAM

Source: HQ-G16-OIL
CHANGES/BATTERY

Form: US-W206-WASTE OIL

RCRA-radioactive Mixed: NO

On-Site Process:

Qty Generated (tons): 0.40

Qty Generated: 800.00

UOM: HQ-POUNDS

Density: 0.00/ HQ-

Generation Included in NBR: Yes

Off-Site Shipments:

EPA ID

Sequence Number

Quantity (tons)

Quantity

Management Method

Shipment Included in NBR

TXD077603371

1

0.40

800.00

H061 - FUEL BLENDING

Yes

No Form WR Pages Submitted

*** End of Report ***