

User Selection Criteria

Handler EPA ID: VID980536080

Activity Location: All

History: Latest info per source

WAR Cycles: Show all

Results

Data meeting the criteria you selected follows.

Total Pages: 8

Report Description

The RCRA Site Detail report provides "all available details" from the handler module and summarized information from the waste activity monitoring module for one RCRA site. The report integrates National Biennial RCRA Hazardous Waste Report data with Site Identification data.

Details reported about the RCRA site include basic handler module information; the standard suite of universes; information about each source record received for the facility, including basic information, location and mailing address, source record and permit contact person (including historical records), list of NAICS codes, complete list of regulated waste activities; and summarized National Biennial RCRA Hazardous Waste Report information by reporting cycle year, including quantity totals (generated, managed, shipped, received), and top ten GM forms by quantity generated. Top ten GM form list shows reported waste description, quantities, onsite and offsite system types, and EPA and State waste codes.

Information listed for the RCRA site can be limited by activity location, latest historical information, and most recent BR cycle.

Data is sorted by Activity Location, most recent Received Date, and highest sequence number, with the exception that the activity location matching the site's location state is sorted to the top.

Report Information

Name: h_site_detail.rdf
Developed by: EPA Headquarters, Office of Resource Conservation and Recovery
Deployed: November 2002
Last Revised: September 2009
Contact: rcrainfo.help@epa.gov
Tables Used: hbasic, hreport_univ5, gis4, gis_lat_long4, lu_generator_status, hother_id5, hpart_a5, hhandler5, lu_generator_status, lu_country, howner_operator5, hnaics5, lu_naics, hstate_activity5, lu_state_activity, hother_permit5, lu_other_permit, huniversal_waste5, lu_universal_waste, hwaste_code5, bgm_basic, bgm_onsite_treatment, bgm_offsite_shipment, bgm_waste_code, lu_management_method, lu_state, hid_groups
Libraries: none

NOTE: Some data is suppressed if it is null or blank. See documentation in RCRAInfo Help for details.

List of Hazardous Waste Code Descriptions

Please run the lookup table report for LU_WASTE_CODES for description of federal and state waste codes in this report.

List of Handler Universe Abbreviations

IC in Place	Indicates that the facility has Institutional Controls in place. ('Y' indicates that the facility is in this universe).
EI Indicator (HE/GW)	Indicates that the facility has controls in place for Environmental Indicators. HE - Human Exposures ('+' indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control; 'N' indicates the exposure does not exist) GW - Groundwater Release ('+' indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control; 'N' indicates the exposure does not exist)
Transporter	Indicates that the facility is engaged in the off-site transportation of hazardous waste. ('Y' indicates that the facility is in this universe).
Recycler	Indicates that the facility is engaged in the recycling of hazardous materials.
Active Status	Indicates that the facility could be subject to the federal RCRA, Subtitle C or a state's authorized hazardous waste program. This definition has no legally enforceable or binding determination about the status of a particular site or the obligations of an owner or operator.
Commercial	Indicates that the facility is a commercial operator of transporting, storing and disposing of hazardous waste.
Destination Facility	Indicates that the facility treats, disposes of or recycles universal wastes on site. No minimum universal waste volume applies.
Importer	Indicates that the facility imports hazardous waste into the United States from a foreign country.
Operating TSDF	Indicates that the facility is a Treatment, Storage or Disposal facility subject to any type of enforcement. It then specifies the type of facility. (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
Hazardous Secondary Materials	Indicates that the facility manages hazardous secondary material(s) (e.g. spent material, by-product or sludge) that when discarded, would be identified as hazardous waste.
Large Quantity Handler of Universal Waste	Indicates that the handler accumulates large quantities of federally regulated waste on site. The handler generates, in a calendar month, 1,000 kg (2,200 lbs.) or more of RCRA hazardous waste; or accumulates at any time, more than 1 kg (2.2 lbs.) of RCRA acute hazardous waste; or accumulates at any time, more than 100 kg (220 lbs.) of spill cleanup material contaminated with acute hazardous waste
Transfer Facility	Indicates that the facility transfers hazardous waste.
Federal Generator Status	Indicates the regulatory status of the site as determined by the quantity and/or toxicity of hazardous wastes generated, stored or accumulated over a specified period of time.
State Generator Status	Indicates the regulatory status of the site in view of implementing the State's "broader in scope" or "more stringent than" rules. Although an implementing State might use terms that differ for their generators these terms would be translated to match the Federal regulatory term.
Short Term Generator	Indicates that the facility is a short term or one time event generator and not generating from ongoing processes.
Mixed Waste Generator	Indicates that the facility is a generator or TSDF that handles waste mixed with nuclear source, special nuclear or by-product material.
Used Oil Fuel Marketer	Indicates that the facility markets used oil.
Used Oil Burner	Indicates that the facility disposes of used oil by burning.
Used Oil Processor	Indicates that the facility is a processor of used oil.
Used Oil Transporter	Indicates that the facility is a transporter of used oil.
Used Oil Transfer Facility	Indicates that the facility is involved in the storage of used oil so the oil can be transported by other handlers.
Used Oil Off-Spec Burner	Indicates the facility disposes of used oil by burning using special 'non-specified' methods.
Smelting, Melting, and Refining Furnace Exemption	Indicates that the facility with smelting, melting, and refining furnaces that process hazardous wastes solely for metals recovery are conditionally exempt from regulation.
Small Quantity On-Site Burner Exemption	Indicates a facility that burns small quantities of hazardous waste in an on-site boiler or industrial furnace, in accordance with 40 CFR 266.108, is conditionally exempt from regulation for that activity.

RCRA Site Detail

Report run on: October 20, 2009 - 11:09 AM

VID980536080 HOVENSA LLC

EPA Region 02 Extract Flag: Y Facility Identifier: County: ST CROIX

Universes	Federal Generator: LQG	Operating TSD: L--S-	Transporter: N	Active: Y
	State Generator: 1	Importer: N	Commercial: N	EI Indicator (HE / GW): + / +
	Short Term Generator:	Mixed Waste Generator: N	HSM: N	IC In Place: Y

Activity Location: VI Source Type: Biennial Report Seq. Number: 9 Receive Date: 28 FEB 2008 Report Cycle: 2007

Location Address: 1 ESTATE HOPE CHRISTIANSTED, VI 00820

Mailing Address: 1 ESTATE HOPE CHRISTIANSTED, VI 00820 UNITED STATES

Contact Person: MIKE PETIEVICH
For Source Information: (340) 692-3000 ext. 3248
mpetievich@hovensa.com

Owner (current): HOVENSA LLC
From: 10/31/1998 To: 1 ESTATE HOPE CHRISTIANSTED, VI 00820
Notes: 3406923000 F Type: Private Phone:

Operator (current): HOVENSA LLC
From: 10/31/1998 To: 1 ESTATE HOPE CHRISTIANSTED, VI 00820
Notes: 3406923000 F Type: Private Phone:

Land Type: Private Non Notifier: No TSD Date:
Accessibility: State District:

NAICS Codes: 32411 PETROLEUM REFINERIES

Notes: Item 11.A. Other hazardous waste codes. VI

Regulated Waste Activities Hazardous Waste Generator Status - Federal: Large Quantity Generator; State: VI-1 LARGE QUANTITY GENERATOR

Other Hazardous Waste Generator Activities		Used Oil Activities	
Short Term Generator:		Used Oil Transporter Activity	Off-Specification Used Oil Burner: No
Importer Activity:	No	Transporter:	No
Mixed Waste Generator:	No	Transfer Facility:	No
Transporter Activity:	No	Used Oil Processor and/or Re-refiner Activity	Marketer who directs shipment off-specification used oil to off-specification used oil burner: Yes
Transfer Facility:		Processor:	Yes
TSD Activity:	Yes	Refiner:	No
Recycler Activity:	No		Marketer who first claims the used oil meets the specifications: No
Exempt Boiler and/or Industrial Furnace		Underground Injection Control:	No
Small Quantity Onsite Burner Exemption: Smelting, Melting, Refining Furnace Exemption:	No		Destination Facility for Universal Waste: No

Universal Waste Activities: Description	Generated	Accumulated/Managed
Batteries		N
Lamps		N
Pesticides		N
Mercury containing equipment		N

Description of Hazardous Wastes (as reported on Site Identification Form)

EPA Waste Codes: D001 D002 D003 D004 D005 D006 D007 D008 D009 D011 D018 F002 F003 F005 F037 F038 K049 K050 K051 K169 K170 K171 K172 U002 U080 U210

2007 Biennial Report Information [Click Here for Biennial Report Detail](#)

Total Quantity Reported (Tons): Generated: 3,154 Managed: 3 Shipped: 3,086 Received: 0

Top 10 GM Forms Summary by Largest Quantity of Hazardous Waste Generated (All quantities are in tons)

Generated	Managed	On-site Management Methods	Shipped	Off-site Management Methods
400	0	CONSOLIDATED K AND F LISTED SLUDGES FROM SHAKER/SCREEN OF SECONDARY OIL BEARING MATERIALS.	254	H040 - INCINERATION

EPA Waste Codes: D018 , F037 , F038 , K049 , K050 , K051 , K169 , K170 , K171 , K172

RCRA Site Detail

Report run on: October 20, 2009 - 11:09 AM

VID980536080 HOVENSA LLC

EPA Region 02 Extract Flag: Y Facility Identifier: County: ST CROIX

Universes	Federal Generator: LQG	Operating TSDF: L--S-	Transporter: N	Active: Y
	State Generator: 1	Importer: N	Commercial: N	EI Indicator (HE / GW): + / +
	Short Term Generator:	Mixed Waste Generator: N	HSM: N	IC In Place: Y

Location Address: 1 ESTATE HOPE
CHRISTIANSTED, VI 00820

Mailing Address: 1 ESTATE HOPE
CHRISTIANSTED, VI 00820
UNITED STATES

Contact Person MIKE PETIEVICH
For Source (340) 692-3000 ext. 3248
Information mpetievich@hovensa.com

Top 10 GM Forms Summary - continued (All quantities are in tons)

Generated	Managed	Onsite Management Methods	Shipped	Offsite Management Methods
210	0	SPENT SAND-BLASTING ABRASIVE FROM SURFACE PREPARATION PRIOR TO PAINTING OPERATIONS.	210	H132 - LANDFILL OR SURFACE IMPOUNDMENT
EPA Waste Codes: D008				
165	0	DEBRIS CONTAMINATED WITH K AND F LISTED WASTES GENERATED FROM SPILL INCIDENTS AND GENERAL CLEANING OR MAINTENANCE ACTIVITIES	186	H132 - LANDFILL OR SURFACE IMPOUNDMENT
EPA Waste Codes: D018 , F037 , F038 , K049 , K050 , K051 , K169 , K170 , K171 , K172				
144	0	OIL CONTAMINATED DEBRIS GENERATED FROM ROUTINE MAINTENANCE ACTIVITIES AND SPILL CONTROL.	139	H132 - LANDFILL OR SURFACE IMPOUNDMENT
EPA Waste Codes: D018				
67	0	SPENT ACTIVATED CARBON FROM BENZENE AIR EMISSION CONTROL DEVICES, GENERATED DURING CLEANING/MAINTENANCE ACTIVITIES	63	H039 - OTHER RECOVERY
EPA Waste Codes: D018				
56	0	SPENT MOLECULAR SEIVE ADSORBENT CONTAMINATED WITH BENZENE GENERATED FROM MAINTENANCE ACTIVITIES AT PENEX UNIT.	56	H040 - INCINERATION
EPA Waste Codes: D018				
34	0	WASTE PAINT AND SOLVENT-RELATED MATERIAL FROM MAINTENANCE OPERATIONS.	37	H040 - INCINERATION
EPA Waste Codes: D001 , F003 , F005				
32	0	MAINTENANCE OPERATIONS OF BEAVON AND SULFUR PLANTS BLOW DOWN PITS AND SUMPS	96	H040 - INCINERATION
EPA Waste Codes: F037				
29	0	WASTEWATER FROM SURFACE PREPARATION PRIOR TO PAINTING OPERATIONS.	31	H131 - LAND TREATMENT OR APPLICATION
EPA Waste Codes: D008				
21	0	PROCESS VESSEL TANK CLEANOUT SOLIDS FROM MAINTENANCE ACTIVITIES, CONTAMINATED WITH ARSENIC, CADMIUM AND CHROMIUM	21	H132 - LANDFILL OR SURFACE IMPOUNDMENT
EPA Waste Codes: D004 , D006 , D007				

Activity Location: VI Source Type: Implementer Seq. Number: 2 Receive Date: 19 JAN 2007

Location Address: 1 ESTATE HOPE
CHRISTIANSTED, VI 00820

Mailing Address: 1 ESTATE HOPE
CHRISTIANSTED, VI 00820
UNITED STATES

Contact Person ISABEL RIVERO
For Source (340) 692-3000 ext. 3901
Information IRIVERO@HOVENSA.COM

1 ESTATE HOPE
CHRISTIANSTED, VI 00820
UNITED STATES

Land Type: Private Non Notifier: No TSD Date:
Accessibility: State District: -

RCRA Site Detail

Report run on: October 20, 2009 - 11:09 AM

VID980536080 HOVENSA LLC

EPA Region 02 Extract Flag: Y Facility Identifier: County: ST CROIX

Universes	Federal Generator: LQG	Operating TSD: L--S-	Transporter: N	Active: Y
	State Generator: 1	Importer: N	Commercial: N	EI Indicator (HE / GW): + / +
	Short Term Generator:	Mixed Waste Generator: N	HSM: N	IC In Place: Y

Location Address: 1 ESTATE HOPE
CHRISTIANSTED, VI 00820

Mailing Address: 1 ESTATE HOPE
CHRISTIANSTED, VI 00820
UNITED STATES

Contact Person ISABEL RIVERO 1 ESTATE HOPE
For Source (340) 692-3000 ext. 3901 CHRISTIANSTED, VI 00820
Information IRIVERO@HOVENSA.COM UNITED STATES

Regulated Waste Activities

Hazardous Waste Generator Status - Federal: Large Quantity Generator; State: VI-1 LARGE QUANTITY GENERATOR

Other Hazardous Waste Generator Activities
 Short Term Generator:
 Importer Activity: No
 Mixed Waste Generator: No
 Transporter Activity: Unknown
 Transfer Facility:
 TSD Activity: Unknown
 Recycler Activity: Unknown
 Exempt Boiler and/or Industrial Furnace
 Small Quantity Onsite Burner Exemption: Unknown
 Smelting, Melting, Refining Furnace Exemption: Unknown

Used Oil Activities

Used Oil Transporter Activity Off-Specification Used Oil Burner: Unknown
 Transporter: Unknown
 Transfer Facility: Unknown
 Used Oil Fuel Marketer Activity
 Marketer who directs shipment off-specification used oil to off-specification used oil burner: Unknown
 Processor: Unknown
 Refiner: Unknown
 Marketer who first claims the used oil meets the specifications: Unknown
 Underground Injection Control: Unknown
 Destination Facility for Universal Waste: Unknown

Activity Location: VI Source Type: Biennial Rpt w/Notification Seq. Number: 1 Receive Date: 25 FEB 2006 Report Cycle: 2005

Location Address: 1 ESTATE HOPE
CHRISTIANSTED, VI 00820

Mailing Address: 1 ESTATE HOPE
CHRISTIANSTED, VI 00820
UNITED STATES

Contact Person ISABEL RIVERO
For Source (340) 692-3000 ext. 3901
Information irivero@hovensa.com

Owner (current) HOVENSA L L C From: 10/31/1998 To: 1 ESTATE HOPE CHRISTIANSTED, VI 00820 CHRISTIANSTED Type: Private Phone:

Operator (current) HOVENSA L L C From: 10/31/1998 To: 1 ESTATE HOPE CHRISTIANSTED, VI 00820 CHRISTIANSTED Type: Private Phone:

Land Type: Private Non Notifier: No TSD Date:
Accessibility: State District:

NAICS Codes: 32411 PETROLEUM REFINERIES

Notes: VI

RCRA Site Detail

Report run on: October 20, 2009 - 11:09 AM

VID980536080 HOVENSA LLC

EPA Region 02 **Extract Flag:** Y **Facility Identifier:** **County:** ST CROIX

Universes	Federal Generator: LQG	Operating TSDF: L--S-	Transporter: N	Active: Y
	State Generator: 1	Importer: N	Commercial: N	EI Indicator (HE / GW): + / +
	Short Term Generator:	Mixed Waste Generator: N	HSM: N	IC In Place: Y

Location Address: 1 ESTATE HOPE
CHRISTIANSTED, VI 00820

Mailing Address: 1 ESTATE HOPE
CHRISTIANSTED, VI 00820
UNITED STATES

Contact Person ISABEL RIVERO
For Source (340) 692-3000 ext. 3901
Information irivero@hovensa.com

Regulated Waste Activities

Hazardous Waste Generator Status - Federal: Large Quantity Generator; State: VI-1 LARGE QUANTITY GENERATOR

Other Hazardous Waste Generator Activities

Short Term Generator:	
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	
TSD Activity:	Yes
Recycler Activity:	No
Exempt Boiler and/or Industrial Furnace	
Small Quantity Onsite Burner Exemption:	No
Smelting, Melting, Refining Furnace Exemption:	No

Used Oil Activities

Used Oil Transporter Activity	Off-Specification Used Oil Burner:	No
Transporter:	Used Oil Fuel Marketer Activity	
Transfer Facility:	Marketer who directs shipment off-specification used oil to off-specification used oil burner:	Yes
Used Oil Processor and/or Re-refiner Activity	Marketer who first claims the used oil meets the specifications:	No
Processor:		
Refiner:		
Underground Injection Control:	Destination Facility for Universal Waste:	No

Universal Waste Activities:	Generated	Accumulated/Managed
Description		
Batteries		N
Lamps		N
Pesticides		N
Mercury containing equipment		N

Description of Hazardous Wastes (as reported on Site Identification Form)

EPA Waste Codes: D001 D002 D004 D006 D007 D008 D009 D011 D018 D028 F003 F005 F037 F038 K049 K050 K051 K169 K170 K171 K172 U210

2005 Biennial Report Information [Click Here for Biennial Report Detail](#)

Total Quantity Reported (Tons): Generated: 2,628 Managed: 34 Shipped: 2,200 Received: 0

Top 10 GM Forms Summary by Largest Quantity of Hazardous Waste Generated (All quantities are in tons)

Generated	Managed	On-site Management Methods	Shipped	Off-site Management Methods
539	34	H131 - LAND TREATMENT OR APPLICATION	555	H132 - LANDFILL OR SURFACE IMPOUNDMENT
EPA Waste Codes: F037				
CONSOLIDATED K & F LISTED SLUDGES FROM SHAKE/SCREEN OF SECONDARY OIL BEARING MATERIALS.				
158	0		0	
EPA Waste Codes: D018 , F037 , F038 , K049 , K050 , K051				
SPENT MOLECULAR SIEVE ADSORBENT CONTAMINATED WITH BENZENE GENERATED FROM MAINTENANCE ACTIVITIES AT PENEX UNIT.				
122	0		122	H040 - INCINERATION
EPA Waste Codes: D018				
OIL CONTAMINATED DEBRIS GENERATED FROM ROUTINE MAINTENANCE ACTIVITIES AND SPILL CONTROL.				
120	0		113	H132 - LANDFILL OR SURFACE IMPOUNDMENT
EPA Waste Codes: D018				
SPENT PLATINUM CATALYST FROM PENEX UNIT CONTAMINATED WITH 1,2 DICHLOROETHANE.				
72	0		72	H039 - OTHER RECOVERY
EPA Waste Codes: D028				
DEBRIS CONTAMINATED WITH K/F LISTED WASTES GENERATED FROM SPILL INCIDENTS AND GENERAL CLEANING/MAINTENANCE ACTIVITIES.				
72	0		72	H132 - LANDFILL OR SURFACE IMPOUNDMENT
EPA Waste Codes: D018 , F037 , F038 , K049 , K050 , K051				

RCRA Site Detail

Report run on: October 20, 2009 - 11:09 AM

VID980536080 HOVENSA LLC

EPA Region 02 Extract Flag: Y Facility Identifier: County: ST CROIX

Universes	Federal Generator: LQG	Operating TSDF: L--S-	Transporter: N	Active: Y
	State Generator: 1	Importer: N	Commercial: N	EI Indicator (HE / GW): + / +
	Short Term Generator:	Mixed Waste Generator: N	HSM: N	IC In Place: Y

Location Address: 1 ESTATE HOPE CHRISTIANSTED, VI 00820

Mailing Address: 1 ESTATE HOPE CHRISTIANSTED, VI 00820 UNITED STATES

Contact Person ISABEL RIVERO
 For Source Information (340) 692-3000 ext. 3901
 irivero@hovensa.com

Top 10 GM Forms Summary - continued (All quantities are in tons)

Generated	Managed	Onsite Management Methods	Shipped	Offsite Management Methods
54	0	SPENT MOLECULAR SIEVE ADSORBENT CONTAMINATED WITH MERCURY GENERATED FROM MAINTENANCE ACTIVITIES AT SELECTIVE HYDROGENATION UNIT.	54	H132 - LANDFILL OR SURFACE IMPOUNDMENT
EPA Waste Codes: D009				
51	0	SPENT SAND BLASTING ABRASAVIE FROM SURFACE PREPARATION PRIOR TO PAINTING OPERATIONS.	4	H132 - LANDFILL OR SURFACE IMPOUNDMENT
EPA Waste Codes: D008				
30	0	WASTE PAINT & SOLVENT RELATED MATERIAL FROM MAINTENANCE OPERATIONS.	25	H040 - INCINERATION H050 - ENERGY RECOVERY
EPA Waste Codes: D001 , F003 , F005				
30	0	SPENT PLATINUM CATALYST FROM PENEX UNIT CONTAMINATED WITH BENZENE.	30	H039 - OTHER RECOVERY
EPA Waste Codes: D018				

Activity Location: VI Source Type: Notification Seq. Number: 1 Receive Date: 06 JUL 1999

Location Address: LIMETREE BAY ADJ & W OF ESTATE FIGTREE ST CROIX, VI 00820-5652

Mailing Address: 1 ESTATE HOPE CHRISTIANSTED, VI 00820-5652

Contact Person MICHAEL CLOWERS
 For Source Information (340) 692-3000
 1 ESTATE HOPE CHRISTIANSTED, VI 00820-5652 UNITED STATES

Owner (current) HOVENSA LLC
 From: To: 1 ESTATE HOPE CHRISTIANSTED, VI 00820-5652
 Type: Private Phone: (340) 692-3000

Land Type: Private Non Notifier: No TSD Date:
 Accessibility: State District:

Regulated Waste Activities

Hazardous Waste Generator Status - Federal: Large Quantity Generator; State: VI-1 LARGE QUANTITY GENERATOR

Other Hazardous Waste Generator Activities

Short Term Generator:	
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	
TSD Activity:	Yes
Recycler Activity:	No
Exempt Boiler and/or Industrial Furnace	
Small Quantity Onsite Burner Exemption:	No
Smelting, Melting, Refining Furnace Exemption:	No

Used Oil Activities

Used Oil Transporter Activity	Off-Specification Used Oil Burner:	No
Transporter:	Used Oil Fuel Marketer Activity	
Transfer Facility:	Marketer who directs shipment off-specification used oil to off-specification used oil burner:	No
Used Oil Processor and/or Re-refiner Activity	Marketer who first claims the used oil meets the specifications:	No
Processor:		
Refiner:		
Underground Injection Control:	Destination Facility for Universal Waste:	

Description of Hazardous Wastes (as reported on Site Identification Form)

RCRA Site Detail

Report run on: October 20, 2009 - 11:09 AM

VID980536080 HOVENSA LLC

EPA Region 02 Extract Flag: Y Facility Identifier: County: ST CROIX

Universes	Federal Generator: LQG	Operating TSD: L--S-	Transporter: N	Active: Y
	State Generator: 1	Importer: N	Commercial: N	EI Indicator (HE / GW): + / +
	Short Term Generator:	Mixed Waste Generator: N	HSM: N	IC In Place: Y

Location Address:	LIMETREE BAY ADJ & W OF ESTATE FIGTREE ST CROIX, VI 00820-5652	Mailing Address:	1 ESTATE HOPE CHRISTIANSTED, VI 00820-5652
--------------------------	--	-------------------------	---

Contact Person MICHAEL CLOWERS 1 ESTATE HOPE
 For Source (340) 692-3000 CHRISTIANSTED, VI 00820-5652
 Information UNITED STATES

Description of Hazardous Wastes (as reported on Site Identification Form)

EPA Waste Codes: D000 D001 D002 D003 D004 D005 D006 D007 D008 D009 D010 D018 D026 F003 F005 F037 F038 K048 K049 K050 K051 K052 P110 U019 U154 U220 U239

State Waste Codes: VI-K169 VI-K170 VI-K171 VI-K172

Activity Location: VI Source Type: Part A Seq. Number: 1 Receive Date: *****

Location Address:	LIMETREE BAY ADJ & W OF ESTATE FIGTREE ST CROIX, VI 00820-5652	Mailing Address:	1 ESTATE HOPE CHRISTIANSTED, VI 00820-5652
--------------------------	--	-------------------------	---

Contact Person RENE L. SAGEBIEN 1 ESTATE HOPE
 For Source (340) 692-3000 CHRISTIANSTED, VI 00820-5652
 Information UNITED STATES

Operator (current) 1 ESTATE HOPE Type: Private
 HOVENSA L.L.C. CHRISTIANSTED, VI 00820-5652 Phone: (340) 692-3000
 From: To:

Land Type: Private Non Notifier: No TSD Date:
 Accessibility: State District:

NAICS Codes: 32411 PETROLEUM REFINERIES

Regulated Waste Activities

Hazardous Waste Generator Status - Federal: Large Quantity Generator; State: VI-1 LARGE QUANTITY GENERATOR

Other Hazardous Waste Generator Activities		Used Oil Activities	
Short Term Generator:		Used Oil Transporter Activity	Off-Specification Used Oil Burner: No
Importer Activity:	No	Transporter: No	Used Oil Fuel Marketer Activity
Mixed Waste Generator:	No	Transfer Facility: No	Marketer who directs shipment off-specification used oil to off-specification used oil burner: No
Transporter Activity:	No	Used Oil Processor and/or Re-refiner Activity	
Transfer Facility:		Processor: No	Marketer who first claims the used oil meets the specifications: No
TSD Activity:	Yes	Refiner: No	
Recycler Activity:	No	Underground Injection Control: No	Destination Facility for Universal Waste:
Exempt Boiler and/or Industrial Furnace			
Small Quantity Onsite Burner Exemption: Smelting, Melting, Refining Furnace Exemption:	No		

Other Permits:				
Number	Description	Owner	Type	Type Description
STX077AP-96	R	HQ	E	Other EPA program
STX078AP-96		HQ	E	Other EPA program
STX079AP-96		HQ	E	Other EPA program
VI0000019		HQ	N	NPDES
VID980536080		HQ	R	RCRA (Hazardous waste)

Description of Hazardous Wastes (as reported on Site Identification Form)

EPA Waste Codes: D001 D002 D003 D004 D006 D007 D008 D018 F003 F005 F037 F038 K049 K050 K052 U019 U154 U220 U239

State Waste Codes: VI-K169 VI-K170 VI-K171 VI-K172

Latitude/Longitude Measure - Owner: 02	Seq #: 1		
Geometric Type Code: 001	Horizontal Collection Method:	Reference Point Code:	
Horizontal Accuracy Measure:	Horizontal Reference Datum:	Source Map Scale Numbers:	
Coordinates: 17.704037 , 64.754163			