

Fluor Fernald, Inc.
P.O. Box 538704
Cincinnati, OH 45253-8704

FLUOR

February 13, 2006

Fernald Closure Project
Letter No. C:CPD:2006-0026

Mr. Johnny W. Reising, Director
U. S. Department of Energy
Ohio Field Office - Fernald Closure Project
175 Tri-County Parkway
Cincinnati, Ohio 45246

Dear Mr. Reising:

**CONTRACT DE-AC24-01OH20115, 2005 RESOURCE CONSERVATION AND RECOVERY
ACT ANNUAL HAZARDOUS WASTE REPORT - FERNALD CLOSURE PROJECT**

Pursuant to Ohio Administrative Code (OAC) 3745-52-41 and OAC 3745-65-75, Fluor Fernald, Inc. has prepared the 2005 Resource Conservation and Recovery Act (RCRA) Annual Hazardous Waste Report for the Fernald Closure Project. A copy of this report is enclosed for your information. The actual transmittal of this report to the Ohio Environmental Protection Agency, including a certification that the information contained therein is true, accurate and complete, will be done electronically concurrent with the submittal of the report to you.

If you have any questions regarding the report, please contact Betsy Brucken at (513) 738-2356.

Sincerely,



Cornelius M. Murphy
Closure Project Director

CMM:BAB:jkp

Enclosure

Mr. Johnny W. Reising
Letter No. C:CPD:2006-0026
Page 2

c: With Enclosure

Elizabeth A. Brucken, MS 88
Timothy L. Jones, DOE Contracting Officer, DOE/EMCBC
Edward P. Skintik, DOE-OH/FCP, MS 2
Administrative Record, MS 6
DOE Records Center
File Record Subject - RCRA Operating Record
Letter Log Copy, MS 1
Project Number

Without Enclosure

Christina Carr, DOE-OH/FCP, MS 2
Dennis Dalga, MS 52-3
Dennis Sizemore, Fluor Fernald, Inc. Prime Contract, MS 1

Brucken, Elizabeth

From: oepa@demman.epa.state.oh.us
Sent: Tuesday, February 14, 2006 10:53 AM
To: Elizabeth.Brucken@fernaid.gov
Subject: dem receipt

Ohio EPA - Electronic Data Submission Receipt

System: DRUMS DEM Version: 1.0

Fernald Closure Project
OH6890008976

The following files were received on Tue Feb 14 10:53:05 2006

Email attachment(s):
export.zip.3 (application/octet-stream)

Attachments contained:
export.csv

Your file was accepted.
If you have any questions regarding this receipt or your data
transmission,
please call Annual Report Coordinator Tammy Heffelfinger at (614)
644-2954
or send e-mail to: tammy.heffelfinger@epa.state.oh.us.

Facility

Reason for Submittal:

To provide subsequent notification

As a component of the Hazardous Waste Report

Site Name and Location

County: EPA ID:

Site Name:

Site Location:

City: State: Zip:

Contact

First Name: MI: Last Name:

Title: Phone: Ext:

Fax: Ext:

E-Mail:

Mailing Address:

Same as location

Street:

City: State: Zip:

Country:

Site Land type:

NAICS

A: C:

B: D:

Owner/Operator Information

Page 1 of 2

Owner:

Owner/Operator type:

Date Became Owner/Operator:

Name of legal owner/operator:

Address

Address:

City: State:

Phone: Zip:

Country:

Reason for Submittal:

To provide subsequent notification

As a component of the Hazardous Waste Report

Site Name and Location

County: EPA ID:

Site Name:

Site Location:

City: State: Zip:

Contact

First Name: M/I: Last Name:

Title: Phone: Ext:

Fax: Ext:

EMail:

Mailing Address:

Same as location

Street:

City: State: Zip:

Country:

Site Land type:

NAICS

A: C:

B: D:

Owner/Operator Information

Page 1 of 2

Owner:

Owner/Operator type:

Date Became Owner/Operator:

Name of legal owner/operator:

Address

Address:

City: State:

Phone: Zip:

Country:

Operator

Owner/Operator type:

Date Became Owner/Operator:

Name of legal owner/operator:

Address

Address:

City: State:

Phone: Zip:

Country:

Comments:

Fluor Fernald, Inc. and the U. S. Department of Energy are co-operators of this facility. The Department's RCRA responsibilities are for policy, programmatic, funding and scheduling decisions as well as general oversight, and Fluor Fernald's responsibilities are for day-to-day operations, including but not limited to the following responsibilities: waste analyses and handling, monitoring, recordkeeping, reporting and contingency planning.

Section 9.A.4: In accordance with the Director's Findings and Orders issued by Ohio EPA on June 6, 1996, the Fernald Closure Project (FCP) is exempt from obtaining a RCRA permit for hazardous waste storage activities (container storage) provided that the FCP complies with the terms of the current Part B Permit Application and all other applicable hazardous waste regulations.

In 2005, 1,429 kg. of fluorescent lamps, 196 kg. of nickel-cadmium and lithium batteries and 23,973 kg. of lead-acid batteries were shipped off-site for recycle.

"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 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."

Certification

Certification

First Name

Title

Last Name

Date signed

Hazardous Waste

Hazardous Waste Activities

Generator Status

- Large Quantity Generator (LQG):
Greater than 1,000 kg/mo (2,200 lbs) of non-acute hazardous waste.
- Small Quantity Generator (SQG):
100 to 1,000 kg/mo (220-2,200 lbs.) of non-acute hazardous waste.
- Conditionally Exempt Small Qty Generator (CESQG):
Less than 100 kg/mo (220 lbs) of non-acute hazardous waste.

In addition, indicate other generator activities

- United States Importer of Hazardous waste
- Mixed Waste (hazardous and radioactive) Generator

Hazardous Waste Report Generator Status

- Large Quantity Generator (LQG):
Greater than 1,000 kg/mo (2,200 lbs) of non-acute hazardous waste was generated at the site in any one month.
- Small Quantity Generator (SQG):
In one or more months the site generated greater than 100 kg (220 lbs) but in no month did it generate more than 1,000 kg/mo (220-2,200 lbs) of non-acute hazardous waste.
- Conditionally Exempt Small Qty Generator (CESQG):
The site generated no more than 100 kg (220 lbs) of non-acute hazardous waste in any one month.
- Non-Generator
The site did not generate any hazardous waste during the calendar year.

Other Activities

- Transporter of Hazardous waste
- Treater, Storer, or Disposer of Hazardous waste
- Recycler of Hazardous waste

Exempt Boiler and/or Industrial Furnace

- Small Quantity On-site Burner Exemption
- Smelting, Melting, Refining Furnace Exemption
- Underground Injection Control

Universal Waste

Universal Waste Activities

Large Quantity Handler

	<u>Generated</u>	<u>Accumulated</u>
Batteries	<input type="checkbox"/>	<input type="checkbox"/>
Pesticides	<input type="checkbox"/>	<input type="checkbox"/>
Thermostats	<input type="checkbox"/>	<input type="checkbox"/>
Lamps	<input type="checkbox"/>	<input type="checkbox"/>

- Destination Facility for Universal Waste
- Large Quantity Handler of Universal Waste (LQHUW)

Used Oil

Used Oil Activities

Transporter

- Transporter
- Transfer Facility

Processor and/or Re-refiner

- Processor
- Re-refiner

Off-Specification burner

Fuel Marketer

- Marketer who directs shipment of off-spec used oil
- Marketer who first claims the used oil meets the spec.

Waste Codes for Federally Regulated Hazardous Wastes

D001	D002	D003	D004	D005
D006	D007	D008	D009	D010
D011	D012	D013	D014	D015
D018	D019	D020	D021	D022
D023	D024	D025	D026	D027
D028	D029	D030	D031	D032
D033	D034	D035	D036	D037
D038	D039	D040	D042	D043
F001	F002	F003	F004	F005
F027	P004	P012	P018	P022
P037	P041	P048	P050	P051
P059	P071	P082	P094	P098
P106	P113	P115	P119	P120
P123	U002	U003	U004	U012
U014	U021	U022	U024	U028
U031	U036	U037	U039	U041
U043	U044	U045	U047	U048
U050	U052	U055	U056	U057
U060	U061	U066	U068	U070
U072	U073	U075	U076	U077
U078	U079	U080	U081	U082
U083	U084	U088	U096	U101
U102	U105	U106	U107	U108
U112	U117	U120	U121	U122
U123	U127	U128	U129	U130
U131	U134	U141	U151	U154
U159	U161	U165	U167	U168
U169	U170	U171	U172	U179
U183	U185	U187	U188	U191

U192	U196	U203	U207	U208
U209	U210	U211	U213	U218
U219	U220	U226	U227	U228
U239	U247	U359		

Waste description (60 spaces max):

Page no: 1

Nickel-Cadmium Batteries

D006

Mgmt method code:

Source code: G16

Waste form code: W309

Quantity Generated

Previous year: 629

This year: 156

Unit of measure: P Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	15

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1	S01	156	P		

Comments:

Waste description (60 spaces max):

Page no: 2

Lead

D008

Mgmt method code:

Source code: G43

Waste form code: W307

Quantity Generated

Previous year: 73336

This year: 655

Unit of measure: P

Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	6853

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1	S01	366	P		

Comments:

Waste description (60 spaces max):

Page no: 3

Ignitable Liquids

D001

Mgmt method code: _____

Source code: G43

Waste form code: W211

Quantity Generated

Previous year: 1004

This year: 0

Unit of measure: P Density: _____ lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year: _____

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	850

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 4

Cracked Lead-Acid Batteries

D002 D008

Mgmt method code:

Source code: G16

Waste form code: W309

Quantity Generated

Previous year: 0

This year: 316

Unit of measure: P

Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	138

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1	S01	316	P		

Comments:

Waste description (60 spaces max):

Page no: 5

Lubricating Oil From Gasoline Engines

D018

Mgmt method code:

Source code: G16

Waste form code: W206

Quantity Generated

Previous year: 1689

This year: 0

Unit of measure: P

Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	1452

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Lithium Batteries

D003

Mgmt method code:

Source code: G16

Waste form code: W309

Quantity Generated

Previous year: 86

This year: 0

Unit of measure: P

Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	86

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 7

Used Mercury in Equipment

D009

Mgmt method code:

Source code: G43

Waste form code: W002

Quantity Generated

Previous year: 30

This year: 0

Unit of measure: P Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	30

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 8

Gelatinous Grey Sludge Generated From Trash Sorting Line

D018	D019	D028	D029	D039
D040	D043			

Mgmt method code:

Source code:

Waste form code:

Quantity Generated

Previous year:

This year:

Unit of measure: Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	500

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

- Generated during the reporting year
- Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

SECTION 1, BOX D: W409 - SOLVENT SLUDGE (NON-PUMPABLE)

Waste description (60 spaces max):

Page no: 9

Non-Debris Solids

D007	D008	F001	F002	F003
F005	U019	U211		

Mgmt method code:

Source code:

Waste form code:

Quantity Generated

Previous year:

This year:

Unit of measure: Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	6

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

SECTION 1, BOX D: W319 - GRANULAR SOLIDS, FLOOR SWEEPINGS AND SLUDGES

Waste description (60 spaces max):

Page no: 10

Document 6113

Soil From Area North of Maintenance Building

D040

Mgmt method code:

Source code: G43

Waste form code: W301

Quantity Generated

Previous year: 0

This year: 0

Unit of measure: P

Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No

System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	43

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 11

Dust and Dust Collector Bags From the Trane Incinerator

D008 F002

Mgmt method code:

Source code: G43

Waste form code: W319

Quantity Generated

Previous year: 0

This year: 0

Unit of measure: P Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	2161

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

SECTION 1, BOX D: W319 - DUST COLLECTOR RESIDUES

Waste description (60 spaces max):

Page no: 12

Document 6113

Liquids Drained From Aerosol Cans

D001	D007	D008	D035	

Mgmt method code:

Source code:

Waste form code:

Quantity Generated

Previous year:

This year:

Unit of measure: Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	367

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 13

Aqua Regia

D002

Mgmt method code:

Source code:

G43

Waste form code:

W103

Quantity Generated

Previous year: 0

This year: 0

Unit of measure: P

Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No

System 1

System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
FLD980711071	H129	108

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

SECTION 3, BOX C: H129 - NEUTRALIZATION FOLLOWED BY OFF-SITE DISPOSAL

Waste description (60 spaces max):

Page no: 14

Lead and Asbestos-Contaminated Debris

D008

Mgmt method code:

Source code: G43

Waste form code: W002

Quantity Generated

Previous year: 3

This year: 0

Unit of measure: P

Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No

System 1

System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
--------------------	------------------	--

UTD982598898	H132	6
--------------	------	---

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 15

Non-Excluded Silo Project Material

D004 D005 D006 D007 D008
D010

Mgmt method code:

Source code:

G43

Waste form code:

W319

Quantity Generated

Previous year: 0

This year: 0

Unit of measure: P

Density:

lbs/gal : sg

Was this waste treated, disposed of, or recycled on-site?

Yes No

System 1

System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
TXD988088464	H111	1090

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

SECTION 1, BOX D: W319 - SILO MATERIAL AND CONTACT WASTE

Waste description (60 spaces max):

Page no: 16

TSCA Batch 11 Contact Waste

F001 F002 F003 F005 U019
 U210 U211

Mgmt method code:

Source code: G43
 Waste form code: W002

Quantity Generated

Previous year: 0
 This year: 0
 Unit of measure: P Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?
 On-site system type
 Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	60

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No
 Generated during the reporting year
 Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 17

Diesel Fuel

D001 D018

Mgmt method code:

Source code:

G43

Waste form code:

W211

Quantity Generated

Previous year:

207

This year:

0

Unit of measure:

P

Density:

lbs/gal sg

Was this waste treated, disposed of, or recycled on-site?

Yes No

System 1

System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	444

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 18

Dioxin Precursor

F027

Mgmt method code:

Source code: G22

Waste form code: W401

Quantity Generated

Previous year: 0

This year: 0

Unit of measure: P

Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
WID003967148	H141	10

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 119

Debris and Solids Contaminated with UNH

D005	D007	D008	D009

Mgmt method code:

Source code:

Waste form code:

Quantity Generated

Previous year:

This year:

Unit of measure: Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	8

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 20

Solvent-Contaminated Soil

D039 D040 F002

Mgmt method code:

Source code: G43
 Waste form code: W301

Quantity Generated

Previous year: 0
 This year: 0
 Unit of measure: P Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	70

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

- Generated during the reporting year
- Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 21

Dry Paint-Related Waste

D006 | D007 | D008 | | |

Mgmt method code:

Source code:

Waste form code:

Quantity Generated

Previous year:

This year:

Unit of measure: Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	32

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

SECTION 1, BOX D: W319 - DRIED PAINT AND DEBRIS

Waste description (60 spaces max):

Page no: 22

Document 6113

F002-Listed Samples and Waste

F002

Mgmt method code:

Source code: G22

Waste form code: W002

Quantity Generated

Previous year: 0

This year: 0

Unit of measure: P Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	273

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 23

Sulfuric Acid

D002

Mgmt method code:

Source code:

G11

Waste form code:

W103

Quantity Generated

Previous year:

2370

This year:

0

Unit of measure:

P

Density:

lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No

System 1

System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
FLD980711071	H129	2370

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

SECTION 3, BOX C: H129 - NEUTRALIZATION FOLLOWED BY OFF-SITE DISPOSAL

Waste description (60 spaces max):

Page no: 24

NPDS Project Samples

D005 D007 D008

Mgmt method code:

Source code: G43
 Waste form code: W319

Quantity Generated

Previous year: 0
 This year: 0
 Unit of measure: P Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	314

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

- Generated during the reporting year
- Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

SECTION 1, BOX D: W319 - SOLIDIFIED SAMPLES

Waste description (60 spaces max):

Page no: 25

PCB and RCRA Hazardous Samples

D004	D007	D008	D010	

Mgmt method code:

Source code:

G43

Waste form code:

W609

Quantity Generated

Previous year: 0

This year: 0

Unit of measure: P

Density:

lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No

System 1

System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	6

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

SECTION 1, BOX D: W609 - MISCELLANEOUS SAMPLES (PRIMARY SLUDGES)

Waste description (60 spaces max):

Page no: 26

Oil

D018	D019	D028	D029	D039
D040	D043			

Mgmt method code: _____

Source code: G43

Waste form code: W206

Quantity Generated

Previous year: 189

This year: 0

Unit of measure: P

Density: _____ lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 _____ System 2 _____

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year: _____

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	190

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 27

Vinyl Chloride-Contaminated Oil

D043

Mgmt method code:

Source code: G43
 Waste form code: W206

Quantity Generated

Previous year: 0

This year: 0

Unit of measure: P Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	433

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

[Empty comment box]

Waste description (60 spaces max):

Page no: 28

Oil

D008 D018 D043

Mgmt method code:

Source code: G43

Waste form code: W206

Quantity Generated

Previous year: 0

This year: 0

Unit of measure: P

Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	55

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 29

Debris Returned from NFS

D008 | D009 | | | |

Mgmt method code:

Source code:

Waste form code:

Quantity Generated

Previous year:

This year:

Unit of measure: Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	2494

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 30

Crushed Fluorescent Bulbs Returned from NFS

D009

Mgmt method code:

Source code:

G43

Waste form code:

W320

Quantity Generated

Previous year:

0

This year:

0

Unit of measure:

P

Density:

lbs/gal sg

Was this waste treated, disposed of, or recycled on-site?

Yes No

System 1

System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	404

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 31

Kwik Bond Adhesive

D035 | D040 | _____

Mgmt method code: _____

Source code: G11

Waste form code: W409

Quantity Generated

Previous year: 26

This year: 0

Unit of measure: P

Density: _____ lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year: _____

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	26

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

- Generated during the reporting year
- Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

SECTION 1, BOX D: W409 - HARDENED ADHESIVE

Waste description (60 spaces max):

Page no: 32

Aerosol Can Consolidation Liquid

D001	D018	D019	D022	D028
D029	D035	D039	D040	D043

Mgmt method code: _____

Source code: G11

Waste form code: W209

Quantity Generated

Previous year: 673

This year: 0

Unit of measure: P Density: _____ lbs/gal _____ sg

Was this waste treated, disposed of, or recycled on-site? Yes No

System 1 System 2

RCRA-exempt system?

On-site system type _____

Quantity treated, disposed or recycled in the reporting year: _____

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	676

As of December 31st, did any of this waste remain on site in:

- A greater than 90 day storage unit? Yes No
- Generated during the reporting year
- Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Oil

D008	D018	D019	D022	D028
D029	D039	D040	D043	F002

Mgmt method code:

Source code:

Waste form code:

Quantity Generated

Previous year:

This year:

Unit of measure: Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? (Yes No)
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	187

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? (Yes No)

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? (Yes No)

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 34

Sludge and Absorbant

D001	F002	F003	F005

Mgmt method code:

Source code:

Waste form code:

Quantity Generated

Previous year:

This year:

Unit of measure: Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	91

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 35

Amalgamated Mercury Wastes Returned from NFS

D006

Mgmt method code:

Source code: G43

Waste form code: W002

Quantity Generated

Previous year: 0

This year: 0

Unit of measure: P Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	1348

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 36

NFS Treatability Study Samples

D006	D007	D008	D009	

Mgmt method code: _____

Source code: G43

Waste form code: W002

Quantity Generated

Previous year: 0

This year: 0

Unit of measure: P Density: _____ lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system? Yes No
 On-site system type _____

Quantity treated, disposed or recycled in the reporting year: _____

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	840

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 37

Oil Samples

D002 D004 D007 D008 D010
 D011 D018

Mgmt method code:

Source code: G43

Waste form code: W206

Quantity Generated

Previous year: 0

This year: 0

Unit of measure: P Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	21

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 38

Circuit Boards

D008

Mgmt method code:

Source code: G43
 Waste form code: W002

Quantity Generated

Previous year: 22
 This year: 0
 Unit of measure: P

Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	22

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

- Generated during the reporting year
- Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 39

Hazardous Waste From Sample Consolidation

D005 D039

Mgmt method code:

Source code: G43

Waste form code: W609

Quantity Generated

Previous year: 0

This year: 0

Unit of measure: P Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	19

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

SECTION 1, BOX D: W609 - SOLVENT SLUDGE

Waste description (60 spaces max):

Page no: 40

Scrap Salt

D006

Mgmt method code:

Source code: G43
 Waste form code: W316

Quantity Generated

Previous year: 0
 This year: 0
 Unit of measure: P

Density: lbs/gal : sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	1074

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 41

Contaminated Lubricating Oil

D018 D039

Mgmt method code:

Source code: G43

Waste form code: W206

Quantity Generated

Previous year: 1051

This year: 0

Unit of measure: P

Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No

System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	1051

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 42

Contaminated Oil, Insoluble

D030 D040 F002

Mgmt method code:

Source code: G43

Waste form code: W409

Quantity Generated

Previous year: 0

This year: 0

Unit of measure: P

Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No

System 1

System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	3530

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

SECTION 1, BOX D: W409 - OIL/SOLVENT SLUDGE (NON-PUMPABLE)

Waste description (60 spaces max):

Page no: 43

Barium-Contaminated Wastes From RMI

D005

Mgmt method code:

Source code: G43

Waste form code: W316

Quantity Generated

Previous year: 0

This year: 0

Unit of measure: P

Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	1317

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

- Generated during the reporting year
- Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Empty box for comments.

Waste description (60 spaces max):

Page no: 44

U308 +8Mesh, Low F

D007 F001 F002

Mgmt method code:

Source code: G43

Waste form code: W316

Quantity Generated

Previous year: 0

This year: 0

Unit of measure: P

Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
UTD982598898	H132	21188

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 45

Cracked Lead-Acid Batteries

D002 D008

Mgmt method code: _____

Source code: G43

Waste form code: W309

Quantity Generated

Previous year: 0

This year: 50

Unit of measure: P Density: _____ lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year: _____

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
WID988566543	H010	50

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 46

Bulked Expired Organic Laboratory Standards

D001	D032	D033	D034	F027
P004	P020	P022	P037	P050
P051	P059	P071	P094	P123
U002	U019	U028	U031	U036
U037	U039	U043	U048	U055
U057	U060	U061	U070	U072
U073	U080	U105	U111	U112
U121	U129	U154	U159	U169
U170	U171	U188	U196	U210
U211	U220	U226	U239	U240
U247				

Mgmt method code:

Source code:
 Waste form code:

Quantity Generated

Previous year:
 This year:
 Unit of measure: Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
WID003967148	H141	27

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

SECTION 1, BOX D: W219 - BULKED ORGANIC LABORATORY STANDARDS.

Waste description (60 spaces max):

Page no: 47

Ignitable Liquids

D001

Mgmt method code:

Source code: G11

Waste form code: W209

Quantity Generated

Previous year: 0

This year: 3104

Unit of measure: P Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
IND093219012	H061	3104

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 48

Propane Cylinder

D001

Mgmt method code:

Source code: G11

Waste form code: W801

Quantity Generated

Previous year: 0

This year: 15

Unit of measure: P Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
IND093219012	H141	15

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 49

Lab Packs

D001 D002 U144

Mgmt method code:

Source code: G11

Waste form code: W001

Quantity Generated

Previous year: 0

This year: 569

Unit of measure: P

Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site?

Yes No

System 1

System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
OHD980613541	H040	569

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 50

Flammable Liquids/Aerosols

D001

Mgmt method code:

Source code: G11
 Waste form code: W209

Quantity Generated

Previous year: 0
 This year: 3548
 Unit of measure: P

Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
OHD980613541	H040	3548

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

- Generated during the reporting year
- Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 51

Acid Wastes

D002

Mgmt method code:

Source code: G11

Waste form code: W103

Quantity Generated

Previous year: 0

This year: 438

Unit of measure: P

Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
OHD980613541	H040	438

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 52

Mercury From Equipment

D009

Mgmt method code:

Source code: G11

Waste form code: W117

Quantity Generated

Previous year: 0

This year: 8

Unit of measure: P Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
IND093219012	H141	8

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 53

Oil/Gasoline/Diesel Fuel Mixtures

D001

Mgmt method code:

Source code: G43

Waste form code: W211

Quantity Generated

Previous year: 0

This year: 1254

Unit of measure: P

Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
IND093219012	H061	354

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1	S01	900	P		

Comments:

Waste description (60 spaces max):

Page no: 54

Lead Shot

D008

Mgmt method code: _____

Source code: G43

Waste form code: W307

Quantity Generated

Previous year: 0

This year: 2600

Unit of measure: P

Density: _____ lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 _____ System 2 _____

RCRA-exempt system?

On-site system type _____

Quantity treated, disposed or recycled in the reporting year: _____

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
IND093219012	H141	2600

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 55

Petroleum Naptha

D001

Mgmt method code:

Source code: G11

Waste form code: W203

Quantity Generated

Previous year: 0

This year: 1643

Unit of measure: P Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
IND093219012	H061	1643

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 56

Neutro-Wash

D002

Mgmt method code:

Source code:

G11

Waste form code:

W103

Quantity Generated

Previous year:

0

This year:

483

Unit of measure:

P

Density:

lbs/gal

sg

Was this waste treated, disposed of, or recycled on-site?

Yes No

System 1

System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
IND093219012	H077	483

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 57

Tank Preserver

D001

Mgmt method code:

Source code: G11
 Waste form code: W119

Quantity Generated

Previous year: 0
 This year: 583
 Unit of measure: P

Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
IND093219012	H141	583

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

- Generated during the reporting year
- Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

SECTION 1, BOX D: W119 - OXIDIZING LIQUID (CONTAINS SODIUM NITRITE)

Waste description (60 spaces max):

Page no: 58

Hydrochloric Acid Solution

D002

Mgmt method code:

Source code:

G11

Waste form code:

W103

Quantity Generated

Previous year:

0

This year:

615

Unit of measure:

P

Density:

lbs/gal

sg

Was this waste treated, disposed of, or recycled on-site?

Yes No

System 1

System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
IND093219012	H077	615

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 59

Gasoline

D001 | D008 | D018 |

Mgmt method code:

Source code:

Waste form code:

Quantity Generated

Previous year:

This year:

Unit of measure:

Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? : Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? : Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1	S01	450	P		

Comments:

Waste description (60 spaces max):

Page no: 61

Water from Equipment Decontamination

D005	D006	D007	D008	F001
F002				

Mgmt method code: _____

Source code: G43

Waste form code: W101

Quantity Generated

Previous year: 0

This year: 134

Unit of measure: P Density: _____ lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No

System 1 System 2

RCRA-exempt system?

On-site system type H135

Quantity treated, disposed or recycled in the reporting year: 134

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

- Generated during the reporting year
- Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
<u>1</u>					

Comments:

Waste description (60 spaces max):

Page no: 62

Diluted Excess Samples

D004 D005 D007 D008 D009
D011

Mgmt method code: _____

Source code: G43
Waste form code: W101

Quantity Generated

Previous year: 0
This year: 449
Unit of measure: P

Density: _____ lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
System 1 System 2

RCRA-exempt system?
On-site system type H135

Quantity treated, disposed or recycled in the reporting year: 449

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year

As of December 31st, did any of this waste remain on site in:

- A greater than 90 day storage unit? Yes No
- Generated during the reporting year
- Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
<u>1</u>					

Comments:

Waste description (60 spaces max):

Page no: 63

Uranyl Nitrate Hexahydrate

D002

Mgmt method code:

Source code: G43

Waste form code: W103

Quantity Generated

Previous year: 0

This year: 0

Unit of measure: P Density: lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No
 System 1 System 2

RCRA-exempt system?

On-site system type H121

Quantity treated, disposed or recycled in the reporting year: 519

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 64

Compressed Gases

D001

Mgmt method code:

Source code:

G11

Waste form code:

W801

Quantity Generated

Previous year: 0

This year: 305

Unit of measure: P

Density:

lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No

System 1

System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
TXD055135388	H141	305

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

Waste description (60 spaces max):

Page no: 65

Compressed Gases

D001

Mgmt method code:

Source code:

G11

Waste form code:

W801

Quantity Generated

Previous year: 0

This year: 45

Unit of measure: P

Density:

lbs/gal sg

Was this waste treated, disposed of, or recycled on-site? Yes No

System 1

System 2

RCRA-exempt system?

On-site system type

Quantity treated, disposed or recycled in the reporting year:

Was any of the waste shipped off-site during the reporting year? Yes No

EPA ID of Receiver	Mgmt method code	Total Quantity Shipped in Reporting Year
TXD055135388	H129	45

As of December 31st, did any of this waste remain on site in:

A greater than 90 day storage unit? Yes No

Generated during the reporting year

Generated prior to reporting year

An inactive disposal unit undergoing closure? Yes No

Storage or Disposal Unit	Handling Code	Amount	Unit of Measure	Density	Density Unit
1					

Comments:

SECTION 3, BOX C: H129 - CARBON SCRUBBER, RECYCLE

OHD980613541 Transporter
 Address: Receiver

 City: State: Zip:

TXD055135388 Transporter
 Address: Receiver

 City: State: Zip:

ILD981957236 Transporter
 Address: Receiver

 City: State: Zip:

WID988566543 Transporter
 Address: Receiver

 City: State: Zip:

UTD982598898 Transporter
 Address: Receiver

 City: State: Zip:

MOD095038998 Transporter
 Address: Receiver

 City: State: Zip:

NJD080631369 Transporter
 Address: Receiver

 City: State: Zip:

Page no: 66

OHD986986040 ONYX INDUSTRIAL SERVICES, INC. Transporter
 Address: Receiver

 City: State: Zip:

WID003967148 ONYX ENVIRONMENTAL SERVICES, LLC Transporter
 Address: W124 N9451 BOUNDARY ROAD Receiver

 City: MENOMONEE FALLS State: WI Zip:

TXD988057931 FLUID TRANSPORTS, INC. Transporter
 Address: Receiver

 City: State: Zip:

TXD988088464 WASTE CONTROL SPECIALISTS Transporter
 Address: 9998 HIGHWAY 176 WEST Receiver

 City: ANDREWS State: TX Zip:

FLD980711071 PERMA-FIX OF FLORIDA, INC. Transporter
 Address: 1940 N.W. 67TH PLACE Receiver

 City: GAINESVILLE State: FL Zip:

MOR000505347 TRI-STATE MOTOR TRANSIT CO. Transporter
 Address: Receiver

 City: State: Zip:

KYD985081819 HERITAGE TRANSPORT, LLC Transporter
 Address: Receiver

 City: State: Zip:

Page no:

IND093219012

Transporter

Address:

Receiver

City:

State:

Zip: