

00042

STATE OF LOUISIANA

DEPARTMENT OF NATURAL RESOURCES

Hazardous Waste Notification Form

FOR DEPARTMENT USE

Notification Number

GDT-2115-T

Date Received:

5-7-81

Date Checked:

Checked by:

Organizational Information

- 1. Name of Organization: Combustion, Inc.
- 2. Mailing Address: P.O. Drawer B, Enterprise, Ms. Zip: 39330
- 3. Location: Denham Springs, La.
- 4. Contact: H. A. Gammons, Sr. Telephone: 601-659-7031
- 5. Description of Operation:

Generator with no on-site disposal	<input type="checkbox"/>
Generator with on-site disposal	<input type="checkbox"/>
Transporter	<input checked="" type="checkbox"/>
Disposer: Treat <input type="checkbox"/>	Store <input checked="" type="checkbox"/>
	Dispose <input type="checkbox"/>

Wastes Information

- 6. Description and Estimated Quantities of Waste Handled:

GENERATORS:	fill in form on reverse for each waste stream	
TRANSPORTERS:	tons of oilfield brines and drilling mud hauled annually	_____
	tons of wastes from petrochemical works hauled annually	_____
	tons of other wastes hauled annually	67
DISPOSERS:	tons disposed annually by:	thermal treatment _____
	chemical treatment _____	physical treatment _____
	biological treatment _____	injection into deep well _____
	burial _____	burial landfills _____
	other	67 Tons sand & parafin

Certification

I have personally examined and am familiar with the information submitted in this document, and I hereby certify under penalty of law that this information is true, accurate, and complete to the best of my knowledge. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

- 7. Signature: Combustion, Inc.

Name of Company	
by: <i>H. A. Gammons, Sr.</i>	4-27-81
Name and Title	Date Signed
H. A. Gammons, Sr. President	

INSTRUCTIONS

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1. NAME OF ORGANIZATION: Company name
2. MAILING ADDRESS: of Louisiana operation
3. LOCATION: of Louisiana operation unless address provides this information
4. CONTACT: name of individual to be contacted for additional information
5. DESCRIPTION OF OPERATION: check appropriate box(s)
6. DESCRIPTION AND ESTIMATED QUANTITIES OF WASTES HANDLED:

Generators: (use form on back of Notification Form)

- A. Waste number -- to be filled in by Department and used to identify a specific waste stream
- B. Hazardous Waste Name -- common name you use to identify the waste stream, or use EPA designation (40 CFR 250.14)
- C. Confidential Code -- if confidentiality is requested for this waste stream
- D. Hazard Class -- Check category in Appendix A of regulations
 If Category I, enter "I" and add applicable number (e.g. I-A.2) as "Waste Category"
 If Category II, enter "II" and name of waste (e.g. II- Waste Water) " "
 If Category III, enter "III" as "Waste Category"

EPA Designation from following list:

- Ignitable: I (10)
- Reactive: R (20)
- Corrosive: C (30)
- Toxic: T (40)
- M (41)
- B (42)
- C (43)

Infectious: N (50)

Radioactive A (60)

Physical State from following list:

- 1 -- oil and/or grease
- 2 -- other organic liquid
- 3 -- brine and inorganic salts
- 4 -- other waste waters
- 5 -- metal sludges
- 6 -- other sludges
- 7 -- vapors or gases
- 8 -- granular solids
- 9 -- other solids

Degree of Care from following list (from regulations):

- 0 -- none
- 1 -- minor
- 2 -- moderate (can cause temporary incapacitation or injury)
- 3 -- severe (short exposure may cause serious injury)
- 4 -- extreme (short exposure may cause death)

Example: Chlorinated Hydrocarbons: Waste Category -- III
 EPA Designation -- 40
 Physical State -- 2
 Degree of Care -- 3

Transporters: (form on face of Notification Form)

Note tonnage of wastes handled annually from the listed sources.

Disposers: (form on face of Notification Form)

Note tonnage disposed annually by listed disposal methods.

7. SIGNATURE: Signed by person with legal authority to sign for company. Enter title and date signed.

A. Waste Number	B. Hazardous Waste Name Oily sand & parafin			C. Confidential Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
D. Hazard Class				
Waste Category III	EPA Designation I-10	Physical State 1	Degree of Care 1	E Amount (tons) 67

A. Waste Number	B. Hazardous Waste Name Waste water from oil pits			C. Confidential Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
D. Hazard Class				
Waste Category II	EPA Designation H/A	Physical State 4	Degree of Care 0	E Amount (tons) 1600

A. Waste Number	B. Hazardous Waste Name			C. Confidential Yes <input type="checkbox"/> No <input type="checkbox"/>
D. Hazard Class				
Waste Category	EPA Designation	Physical State	Degree of Care	E Amount (tons)

A. Waste Number	B. Hazardous Waste Name			C. Confidential Yes <input type="checkbox"/> No <input type="checkbox"/>
D. Hazard Class				
Waste Category	EPA Designation	Physical State	Degree of Care	E Amount (tons)

A. Waste Number	B. Hazardous Waste Name			C. Confidential Yes <input type="checkbox"/> No <input type="checkbox"/>
D. Hazard Class				
Waste Category	EPA Designation	Physical State	Degree of Care	E Amount (tons)

A. Waste Number	B. Hazardous Waste Name			C. Confidential Yes <input type="checkbox"/> No <input type="checkbox"/>
D. Hazard Class				
Waste Category	EPA Designation	Physical State	Degree of Care	E Amount (tons)

A. Waste Number	B. Hazardous Waste Name			C. Confidential Yes <input type="checkbox"/> No <input type="checkbox"/>
D. Hazard Class				
Waste Category	EPA Designation	Physical State	Degree of Care	E Amount (tons)

A. Waste Number	B. Hazardous Waste Name			C. Confidential Yes <input type="checkbox"/> No <input type="checkbox"/>
D. Hazard Class				
Waste Category	EPA Designation	Physical State	Degree of Care	E Amount (tons)