AI#1667 .Cnp20050001 MSG160012 I. GENERAL INFORMATION:

Cnp20050001	
MSGILOOD I. GENERAL INFORMATION:	SEP 2 0
CONTACT AND FACILITY	Y INFORMATION
Name of Owner: Tommy Glad	Ney Or Addition Comments
Name of Owner: Tommy Glad Facility Name: Hog Heaven	
Mailing Address:	
Street or P.O. Box: P.O. Box 30 City: Eupora	.3
City: Eupora	State: <u>MS</u> Zip: <u>39 744</u>
Physical Site Address: (If the physical address is not avaintersection.)	^ -
Street (can not be a P.O. Box)	geow Koost Road
City: Eupora	State: <u>m 5</u> Zip: <u>35744</u>
County: Choctaw	
Latitude (degrees/min/sec): N 33° 3	1.204
Longitude (degrees/min/sec): W089°	_
Nearest named receiving stream:	
Facility Telephone No. (Include Area Code):	642-258-4024
Facility Fax No. (Include Area Code):	_NA
Facility Cell Phone No. (Include Area Code):	NA
Other Contact Phone Numbers (Include Area Code):	NH
TYPES OF AC	CTIVITY
Check all that apply:	
Sow swine operation	
☐ Feeder swine operation	
Nursery swine operation	
Construction and/or operation of an incinerator	

## II. CONCENTRATED SWINE FEEDING OPERATION CHARACTERISTICS:

TYPE AND AMOUNT OF SWINE (SI Check all that apply and indicate the amounts	C 0213)
Under Roof	Confinement
Sow	
Feeder/Finishing	
Nursery 234D	
BEST MANAGEMENT PRACTICES ( Check any of the following BMPs that will be imp  Buffers Setbacks Conservation tillage Constructed wetland Infiltration field Grass filter Terrace	(BMP) blemented to control runoff and protect water quality
TYPES OF CONTAINMENT, STORA Check all that apply and indicate total days of sto	
Type of Containment	Total Capacity (in gallons)
▼ Lagoon	323/192
Holding Pond	
Evaporation Pond	
Other: Specify	
Total number of acres from production are	ea contributing to drainage: 121 acres

Type of Storage	Total Number of Days	Total Capacity (gallons o <del>r tons</del> )
Anaerobic Lagoon	120	323/192
Storage Lagoon		
Evaporation Pond		
Aboveground Storage Tank		
Belowground Storage Tank		
Roofed Storage Shed		
Concrete Pad		
Impervious Soil Pad		
Other: Specify		
yes, what is the name and address of the inte	Address: P.O. Bix	1425 mt. MS 35123
TTACHMENTS  Attach an USGS quad map or copy that e	extends at least one mile beyond the surface water bodies in the area, pl	e property boundaries of the

WATER SYSTEM.

NUTRIENT MANAGEMENT PLAN Answer the following
Has a nutrient management plan been developed? Yes No
If yes, when was the nutrient management plan submitted? Date:
If no, when will the nutrient management plan be developed? Date: 4-1-06
Is a nutrient management plan already being implemented for the facility?  Yes  No
The date of the last revision of the nutrient management plan. Date: Feb. 1, 1955
What is the estimated amount of manure and wastewater generated per year? 4,129 tons
80592D gallons
Minimum acreage needed for land application of manure and wastewater: 12
Total acreage available for land application of manure and wastewater:
Will a third party remove manure and wastewater off site?
If yes, how much manure and wastewater will be transferred to other persons per year?  tons gallons
If not land applying, describe alternative use(s) of the manure and wastewater:

## III. CONSTRUCTION AND/OR OPERATION OF A SWINE MORTALITY INCINERATOR

	Check this box if this section does not apply			
NOTE: Coverage for construction and/or operation of mortality incinerators is for incinerators that have previously submitted approved stack test. For a list of incinerators that have approved stack tests on file please visit <a href="http://www.deq.state.ms.us/MDEQ.nsf/page/epd_AgriculturalBranchEPD?OpenDocument">http://www.deq.state.ms.us/MDEQ.nsf/page/epd_AgriculturalBranchEPD?OpenDocument</a> or call (601) 961-5171.				
	the one identified in this NOI are not permitted for incineration ted on site are permitted for incineration. All other materials s, are strictly forbidden.			
MANUFACTURER'S INFORMATION	TYPE OF INCINERATOR			
Manufacturer Name: R+L	Single chamber			
Model Number:525310 - 206 0	○ ○ ○ 3 Multiple chambers			
Capacity (tons/hour):, 33	Other, describe			
where installed on site in degrees, minutes, a Date(s): 9-15-2003 L L	h incinerator and indicate the latitude and longitude coordinates			

## V. CERTIFICATION

Note: This application shall be signed according to the General Permit, page 3, as follows:

- · For a corporation, by a responsible corporate officer.
- · For a partnership, by a general partner.
- · For a sole proprietorship, by the proprietor.

I certify that to the best of my knowledge and belief formed after reasonable inquiry, the statements and information in this application are true, complete, and accurate, and that as a responsible official, my signature shall constitute an agreement that the applicant assumes the responsibility for any alteration, additions, or changes in operation that may be necessary to achieve and maintain compliance with all applicable Rules and Regulations. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Signature of Responsible Official

Date 7/90

Name of Responsible Official (Printed or Typed)

DWNER

Title