MSR10	
(NUMBER TO BE ASSIGNED BY STATE	1

	OHNIED CON		ATTANT			
		TACT INFORMA				
OWNER CONTACT PERSON						
OWNER COMPANY LEGAL						
OWNER STREET OR P.O. B						
OWNER CITY:						
OWNER PHONE #: ()		OWNER EMAIL:				
PI	RIME CONTRACTO	OR CONTACT IN	FORMAT	ION		
PRIME CONTRACTOR CON	NTACT PERSON:					
PRIME CONTRACTOR COM						
PRIME CONTRACTOR STR	EET OR P.O. BOX:					
PRIME CONTRACTOR CITY	Y:	STATE:			ZIP:	
PRIME CONTRACTOR PHO	ONE #: ()	PRIME CONTRAC	CTOR EMAII	J <b>:</b>		
	FACILITY S	SITE INFORMAT	ΓΙΟΝ			
FACILITY SITE NAME:						
FACILITY SITE NAME:  FACILITY SITE ADDRESS (indicate the beginning of the pro	If the physical address is n	ot available, please ind	licate the neare			
FACILITY SITE ADDRESS (indicate the beginning of the pro	If the physical address is not pect and identify all counting	ot available, please ind es the project traverses	licate the neare	est named road	l. For linea	ar projects
FACILITY SITE ADDRESS (indicate the beginning of the prostrate of the pros	If the physical address is not be a significant in the second identify all counting and second identification and second identi	ot available, please indest the project traverses	licate the neares.)	est named road	l. For linea	ar projects
FACILITY SITE ADDRESS (indicate the beginning of the pro	If the physical address is not be a significant in the second identify all counting and second identification and second identi	ot available, please indest the project traverses	licate the neares.)	est named road	l. For linea	nr projects
FACILITY SITE ADDRESS (indicate the beginning of the prostrate of the pros	If the physical address is not get and identify all counting and identify all the counting	ot available, please indest the project traverses COUNT	licate the neares.)	est named road	l. For linea	nr projects
FACILITY SITE ADDRESS (indicate the beginning of the prosent of th	If the physical address is no bject and identify all counties	ot available, please indest the project traverses COUNT cable): LONGITUDE:	licate the neares.) ΓΥ: degrees	est named road	ZIP:second	r projects
FACILITY SITE ADDRESS (indicate the beginning of the prostruction	If the physical address is no bject and identify all counties	ot available, please indes the project traverses COUNT cable): LONGITUDE: ntrance/Start Point) or Ma	licate the neares.)  FY: degrees p Interpolation):	est named road	ZIP:second	r projects
FACILITY SITE ADDRESS (indicate the beginning of the prostruction	If the physical address is no bject and identify all counties	ot available, please indest the project traverses COUNT cable): LONGITUDE:	licate the neares.)  FY: degrees p Interpolation):	est named road	ZIP:second	r projects
FACILITY SITE ADDRESS (indicate the beginning of the prostruction	If the physical address is no bject and identify all counties	ot available, please indes the project traverses COUNT cable): LONGITUDE: ntrance/Start Point) or Map  DEVELOPMENT?	licate the neares.)  FY: degrees p Interpolation):	minutes	ZIP:second	s NO
FACILITY SITE ADDRESS (indicate the beginning of the prostruction	If the physical address is no ject and identify all counties  STATE:  STATE:  ND ID (N/A If not application of the project Elements of the project Ele	ot available, please indest the project traverses COUNT cable): LONGITUDE: intrance/Start Point) or Maj DEVELOPMENT? DEVELOPMENT:	licate the neares.)  FY: degrees p Interpolation):	minutes	ZIP:second	s NO
FACILITY SITE ADDRESS (indicate the beginning of the prostruction	If the physical address is no bject and identify all counties.  STATE:  STATE:  AND ID (N/A If not application of the physical address of the physical address is not applicated of the physical address of the physical addre	ot available, please indest the project traverses COUNTERBORN COUNTERBOR	licate the neares.)  FY: degrees p Interpolation):	minutes YES	ZIP:second	s NO
FACILITY SITE ADDRESS (indicate the beginning of the prostruction	If the physical address is no eject and identify all counties.  STATE:  STATE:	ot available, please indes the project traverses COUNT cable): LONGITUDE: intrance/Start Point) or May  DEVELOPMENT? DEVELOPMENT: DATE:  TE:	licate the neares.)  FY: degrees p Interpolation):	minutes YES	ZIP:second	s NO

NEAREST NAMED RECEIVING STREAM:		
IS RECEIVING STREAM ON MISSISSIPPI'S 303(d) LIST OF IMPAIRED WATER BODIES? (The 303(d) list of impaired waters and TMDL stream segments may be found on M http://www.deq.state.ms.us/MDEQ.nsf/page/TWB_Total_Maximum_Daily_Load_Section)	YES□ DEQ's web site:	NO□
HAS A TMDL BEEN ESTABLISHED FOR THE RECEIVING STREAM SEGMENT?	YES□	$_{ m NO}\square$
ARE THERE RECREATIONAL STREAMS, PRIVATE/PUBLIC PONDS OR LAKES WITHIN ½ MILE DOWNSTREAM OF PROJECT BOUNDRY THAT MAY BE IMPACTED ACTIVITY?	YES□ BY THE CONS	NO□ FRUCTION
EXISTING DATA DESCRIBING THE SOIL (for linear projects please describe in SWPPP):		
WILL FLOCCULANTS BE USED TO TREAT TURBIDITY IN STORM WATER?	YES□	NO□
IF YES, INDICATE THE TYPE OF FLOCCULANT.  □ ANIONIC POLYACRYL □ OTHER	IMIDE (PAM)	
IF YES, DOES THE SWPPP DESCRIBE THE METHOD OF INTRODUCTION, THE LOCA AND THE LOCATION OF WHERE FLOCCULATED MATERIAL WILL SETTLE?	TION OF INTR YES □	ODUCTION NO□

<sup>&</sup>lt;sup>1</sup>Acreage for subdivision development includes areas disturbed by construction of roads, utilities and drainage. Additionally, a housesite of at least 10,000 ft<sup>2</sup> per lot (entire lot, if smaller) shall be included in calculating acreage disturbed.

DOCUMENTATION OF COMPLIANCE WITH OTHER REGULATIONS/REQUIREMENTS COVERAGE UNDER THIS PERMIT WILL NOT BE GRANTED UNTIL ALL OTHER REQUIRED MDEQ PERMITS AND APPROVALS ARE SATISFACTORILY ADDRESSED

IS LCNOI FOR A FACILITY THAT WILL REQUIRE OTHER PERMITS?	YES □	NO □
IF YES, CHECK ALL THAT APPLY: $\Box$ AIR $\Box$ HAZARDOUS WASTE	□ PRETREATMEN	NT
$\square$ WATER STATE OPERATING $\square$ INDIVIDUAL NPDES	□ OTHER:	
IS THE PROJECT REROUTING, FILLING OR CROSSING A WATER CONVEYANC OF ANY KIND? (If yes, contact the U.S. Army Corps of Engineers' Regulatory Branch for		NO □ nents.)
IF THE PROJECT REQUIRES A CORPS OF ENGINEER SECTION 404 PERMIT, PR DOCUMENTATION THAT:	OVIDE APPROPRIAT	ГЕ
• The project has been approved by individual permit, or		
The work will be covered by a nationwide permit and NO NOTIFICATION to the Control of the C	Corps is required, or	
• The work will be covered by a nationwide or general permit and NOTIFICATION	to the Corps is require	d
IS A LAKE REQUIRING THE CONSTRUCTION OF A DAM BEING PROPOSED? (If yes, provide appropriate approval documentation from MDEQ Office of Land and Wa	YES □ ater, Dam Safety.)	NO □
IF THE PROJECT IS A SUBDIVISION OR A COMMERCIAL DEVELOPMENT, HOW BE DISPOSED? Check one of the following and attach the pertinent documents.	V WILL SANITARY S	EWAGE
Existing Municipal or Commercial System. Please attach plans and specifications f associated "Information Regarding Proposed Wastewater Projects" form or approx Hancock, Harrison, Jackson, Pearl River and Stone Counties. If the plans and specificati of LCNOI submittal, MDEQ will accept written acknowledgement from official(s) r collection and treatment that the flows generated from the proposed project can and properly. The letter must include the estimated flow.	val from County Utility A ons can not be provided responsible for wastewa	Authority in d at the time iter
☐ Collection and Treatment System will be Constructed. Please attach a copy of the copermit from MDEQ or indicate the date the application was submitted to MDEQ (I	over of the NPDES disc Date:	charge )
☐ Individual Onsite Wastewater Disposal Systems for Subdivisions Less than 35 Lots. of General Acceptance from the Mississippi State Department of Health or certifica engineer that the platted lots should support individual onsite wastewater disposal states.	tion from a registered	f the Letter professional
☐ Individual Onsite Wastewater Disposal Systems for Subdivisions Greater than 35 L feasibility of installing a central sewage collection and treatment system must be ma response from MDEQ concerning the feasibility study must be attached. If a centra is not feasible, then please attach a copy of the Letter of General Acceptance from the certification from a registered professional engineer that the platted lots should sup disposal systems.	nde by MDEQ. A copy al collection and wastev he State Department of	of the vater system f Health or
INDICATE ANY LOCAL STORM WATER ORDINANCE WITH WHICH THE PROJE	ECT MUST COMPLY:	:

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 gathered and evaluated 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 submitted 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.

Signature of Applicant<sup>1</sup> (owner or prime contractor)

**Date Signed** 

DAVID L. NELSON Printed Name<sup>1</sup>

Title

<sup>1</sup>This application shall be signed as follows:

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

For a municipal, state or other public facility, by principal executive officer, mayor, or ranking elected official

Please submit the LCNOI form to:

Chief, Environmental Permits Division

MS Department of Environmental Quality, Office of Pollution Control

P.O. Box 2261

Jackson, Mississippi 39225