

MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY (MDEQ) CONSTRUCTION NOTICE OF INTENT (CNOI) FOR COVERAGE UNDER LARGE CONSTRUCTION STORM WATER

GENERAL NPDES PERMIT MSR10 3 8 4 2

(NUMBER TO BE ASSIGNED BY STATE)

INSTRUCTIONS

Applicant must be owner or prime contractor. The owner(s) of the property and the prime contractor associated with regulated construction activity on the property have joint and several responsibility for compliance with the Large Construction Storm Water General Permit MSR10.

File at least thirty (30) days prior to the commencement of construction, fifteen (15) days if a Storm Water Pollution Prevention Plan (SWPPP) is already on file. Discharge of storm water from a construction site without written notification of coverage is a violation of state law.

Submittals with this CNOI include:

- A Storm Water Pollution Prevention Plan as described in the Large Construction General Permit Part III
- · A USGS quad map or a copy showing site location

Additional submittals may include the following if applicable:

- Appropriate Section 404 documentation from U.S. Army Corps of Engineers
- Appropriate documentation from Health Department and/or MDEQ Office of Pollution Control (OPC) concerning future disposal of sanitary sewage and sewage collection system construction
- Appropriate documentation from MDEQ Office of Land & Water, concerning dam construction and low flow requirements

All QUESTIONS MUST BE ANSWERED (Answer "NA" if the question is not applicable)

IS APPLICANT THE OWNER OR PRIME CONTRACTOR? (CIRCLE ONE OR BOTH)

OWNER INFORMATION

OWNER COMPANY NAME: //	HITE CONSTRUCTION	COMPANY	
OWNER STREET OR P.O. BOX	: 8700 COJEMONT		
OWNER CITY: OLIVE BLAN	JCH .	STATE: MS	ZIP: 38654

PRIME CONTRACTOR INFORMATION					
PRIME CONTRACTOR CONTACT PERSON:	TOMMY WHITE				
PRIME CONTRACTOR COMPANY:	54				
PRIME CONTRACTOR STREET OR P.O. BO	X: OMME				
PRIME CONTRACTOR CITY:	STATE: ZIP:				

PRIME CONTRACTOR PHONE # (INCLUDE AREA CODE): _

		PROJECT INFORMATION
PROJECT NAME:	STEEPLE	CHASE
TOTAL ACREAGE disturbed area must (5) acres or greater.):	he five (5) acres or	DISTURBED ¹ (To be covered by the Large Construction General Permit the greater or part of a larger common plan of development or sale that will disturbed.
DESCRIPTION OF	CONSTRUCTION	ACTIVITY: CONSTRUCTION OF LOADS of RESIDENTIAL
SUBO	10/5/02	
PROPOSED DESCR standard industrial c	IPTION OF PROF	PERTY USE AFTER CONSTRUCTION HAS BEEN COMPLETED (include SIC) if known): LESIBEN TIAC SUBBIUISION
		CESTBER TITLE SUBUIOTSTO
		SIC Code
PHYSICAL SITE AI indicate the beginnin	DDRESS (If the phy g of the project and	SIC Code ysical address is not available indicate the nearest named road. For linear prolidentify all counties the project traverses.)
PHYSICAL SITE AI indicate the beginnin	DDRESS (If the phy g of the project and	sical address is not available indicate the nearest named road. For linear prolidentify all counties the project traverses.)
PHYSICAL SITE AI indicate the beginning	DDRESS (If the phy g of the project and	SIC Code ysical address is not available indicate the nearest named road. For linear prolidentify all counties the project traverses.)
PHYSICAL SITE AI indicate the beginnin STREET:	DDRESS (If the phy g of the project and	SIC Code ysical address is not available indicate the nearest named road. For linear prolidentify all counties the project traverses.)
PHYSICAL SITE AI indicate the beginning STREET: SOUTH CITY: OXFOLD ZIP: NEAREST NAMED ARE THERE RECREDOWNSTREAM OF ACTIVITYS	DDRESS (If the phy g of the project and d the US HU RECEIVING STRI	SIC Code

¹Acreage for subdivision development includes areas disturbed by construction of roads, utilities and drainage. Additionally, a housesite of at least 10,000 ft² 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 THIS CNOI FOR A FACILITY THAT WILL REQUIRE OTHER PERMITS (Yes or No)?
IF SO, CIRCLE WHICH ONE(S): AIR, HAZARDOUS WASTE, PRETREATMENT, STATE OPERATING, INDIVIDUAL NPDES, OTHER:
IF THE PROJECT IS REROUTING, FILLING OR CROSSING A WATER CONVEYANCE OF ANY KIND, CONTACT THE U.S. ARMY CORPS OF ENGINEERS REGULATORY BRANCH FOR POSSIBLE PERMITTING REQUIREMENTS. IF THE PROJECT REQUIRES A CORPS OF ENGINEER SECTION 404 PERMIT PROVIDE APPROPRIATE DOCUMENTATION FROM THE CORPS THAT THE PROJECT HAS BEEN APPROVED.
IS A LAKE REQUIRING THE CONSTRUCTION OF A DAM BEING PROPOSED (Yes or No)? IF SO, PROVIDE APPROPRIATE APPROVAL DOCUMENTATION FROM MDEQ OFFICE OF LAND AND WATER, DAM SAFETY.
IF THE PROJECT IS A SUBDIVISION, INDUSTRIAL PARK OR LARGE APARTMENT COMPLEX HOW WILL SANITARY SEWAGE BE DISPOSED? Circle one of the following and attach the pertinent documents.
 Existing Municipal or Commercial System. Please attach plans and specifications for the collection system and the associated "Information Regarding Proposed Wastewater Projects" form. If the plans and specifications can not be provided, at the time of CNOI submittal, MDEQ will accept written acknowledgement from official(s) responsible for wastewater collection and treatment that the flows generated from the proposed project can and will be transported and treated properly. The letter must include the estimated flow.
 Collection and Treatment System will be Constructed. Please attach a copy of the cover of the NPDES discharge permit from MDEQ or indicate the date the application was submitted to MDEQ (Date:)
3. <u>Individual Onsite Wastewater Disposal Systems for Subdivisions Less than 35 Lots</u> . Please attach a copy of the Letter of General Acceptance from the Mississippi State Department of Health or certification from a registered professional engineer that the platted lots should support individual onsite wastewater disposal systems.
4. Individual Onsite Wastewater Disposal Systems for Subdivisions Greater than 35 Lots. A determination of the feasibility of installing a central sewage collection and treatment system must be made by MDEQ. A copy of the response from MDEQ concerning the feasibility study must be attached. If a central collection and wastewater system is not feasible, then please attach a copy of the Letter of General Acceptance from the State Department of Health or certification from a registered professional engineer that the platted lots should support individual onsite wastewater disposal systems.
INDICATE ANY LOCAL STORM WATER ORDINANCE WITH WHICH THE PROJECT MUST COMPLY AND SUBMIT ANY DOCUMENTATION OF APPROVAL:

STORM WATER POLLUTION PREVENTION PLAN (SWPPP) AND USGS QUAD MAP REQUIREMENT

	ONSTRUCTION SY STRUCTION PERM		S THE MINIMUM COMP	ONENTS FOUND IN PART III.C.
INDICATE AN sediment contro	Y ASSOCIATION ols identified. For h	OR GENERIC SWPPP (near projects [road and	In addition, attach a site m pipeline projects] provide d	ap with the appropriate erosion and rawings of typical controls used.):
	*1			
THE SITE'S PI Office of Geolog upper right han	ROPËRTY BOUNI gy at 601-961-5523.) id corner of map).	ORY OUTLINING THE S IF A COPY IS SUBMIT	SITE LOCATION (Quad n TTED PROVIDE THE NA	T ONE-HALF OF A MILE BEYON haps can be obtained from MDEQ ME OF THE QUAD MAP (found in
3D, QUAD	MAP SP	LINTER		
7090	DELMORE	PROGRAM		
•			vner) Date Signed Motor Title	<u> </u>
- For a corpor - For a partne - For a sole pr - For a munici	ration, by a responsi ership, by a general coprietorship, by the	ble corporate officer. partner. proprietor. public facility, by principa	nit, Part V.E., as follows:	or ranking elected official.
Please submit the		ief, Environmental Perm	its Division	ollution Control

Revised August 21, 2003

P.O. Box 10385

Jackson, Mississippi 39289-0385