AI: 89940



Rec'd via email: 11/14/2025

HYDROSTATIC TEST NOTICE OF INTENT (HTNOI)

FOR COVERAGE UNDER MISSISSIPPI'S HYDROSTATIC TEST GENERAL PERMIT GENERAL PERMIT MSG13 0669

(Number to be assigned by MDEQ)

INSTRUCTIONS

The Hydrostatic Test Notice of Intent (HTNOI) is for coverage under the Hydrostatic Test General Permit to discharge hydrostatic test water. Applicant must be the owner or operator. The coverage recipient is responsible for compliance with the conditions of the general permit.

Completed HTNOIs should be filed at least thirty (30) days prior to the commencement of regulated activity. <u>Discharge of hydrostatic test</u> water without written notification of coverage is a violation of state law.

If the company seeking coverage is a corporation, a limited liability company, a partnership, or a business trust, attach proof of its registration with the Mississippi Secretary of State and /or its Certificate of Good Standing. This registration or Certificate of Good Standing must be dated within twelve (12) months of the date of the submittal of this coverage form. Coverage will be issued in the company name as it is registered with the Mississippi Secretary of State.

IF REGULATED LAND DISTURBING ACTIVITIES ARE TO OCCUR, LIST ACRES DISTURBED: NOTE: If disturbing five (5) acres or more, a stormwater construction coverage is required.

A USGS quadrangle map or copy is a required submittal. The map shall extend at least one-half of a mile beyond the facility/project property boundary. In the case of linear pipeline projects the map shall extend at least one-half of a mile beyond the pipeline right-of-way. The site location and outfalls must be outlined and labeled. Quad maps can be obtained from the Office of Geology (601-961-5523). If a copy is submitted, provide the name of the quadrangle map that is found in upper right hand corner.

Additional submittals may include the following:

- Labeled site drawing noting the outfall(s) associated with hydrostatic test water discharge(s)
- List of chemical Additives,
- Appropriate Section 404 documentation from U.S. Army Corps of Engineers, or
- Written authorization from the MDEQ, Office of Land and Water, if water withdrawal from surface waters or ground waters is to be used for the testing. For information call the Office of Land and Water at 601/961-5202

ALL REQUESTED INFORMATION MUST BE PROVIDED (Answer "NA" if not applicable)

APPLICANT IS THE:	OWNER	OPERATOR	(Must chec	k one or both)
	OWN	ER INFORMATION		
OWNER CONTACT NAME	& POSITION: Brian	n Fancer, Sr. Env	vironmenta	al Advisor
OWNER EMAIL ADDRESS:	Brian.Fanche	r@enbridge.com		
OWNER COMPANY NAME:	Enbridge			
OWNER STREET (P.O. BOX	_{):} 15725 Dalla:	s Parkway, Suite	550	
owner city: Addison		ST	ATE: TX	ZIP: 75001
OWNER PHONE # (INCLUD	e area code): <u>94</u>	0-224-9176		

OPERATOR INFORM	MATION
OPERATOR CONTACT NAME & POSITION: Brian Fance	er, Sr. Environmental Advisor
OPERATOR EMAIL: Brian.Fancher@enbridge	
OPERATOR COMPANY: Enbridge	
OPERATOR COMPANY:	way Suite 550
	STATE: Tx zip: 75001
OPERATOR PHONE # (INCLUDE AREA CODE): 940-224-	9176
FACILITY/PROJECT INF	FORMATION
FACILITY/PROJECT NAME: Union Church Compre	essor Station
PIPELINE, STORAGE TANK OR FLOWLINE BEING TESTED	
IF USED, LIST PRIOR MATERIAL SERVICE OF EQUIPMENT	: <u>NA </u>
PHYSICAL SITE ADDRESS (If not available, indicate nearest nan	ned road. Linear projects indicate beginning of project):
STREET: 3077 Texas Eastern Road	CITY: Union Church
COUNTY: Jefferson	ZIP: 39668
Facility site tribal land ID (NA if not applicable)	
TYPE OF TREATMENT (IF PROVIDED): NONE	
SIC Code 4922 NAICS Code 486210	
certify under penalty of law that this document and all attachments were presystem designed to assure that qualified personnel properly gathered and evaluers on or persons who manage the system, or those persons directly responsible best of my knowledge and belief, true, accurate and complete. I am aware information, including the possibility of fines and/or imprisonment for knowing	uated the information submitted. Based on my inquiry of the le for gathering the information, the information submitted is, to that there are significant penalties for submitting false
Brian Fancher	11/14/2025
Signature ¹ (Must be signed by operator when different than owner)	Date Signed
Brian Fancher	Environmental Advisor
Printed Name	Title
 This application shall be signed according to ACT6, T-17 of the Gene For a corporation, by a responsible corporate officer. For a partnership, by a general partner. For a sole proprietorship, by the proprietor. 	ral Permit, as follows:

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

HTNOI forms must be submitted to: Chief, Environmental Permits Division

MS Dept of Environmental Quality, Office of Pollution Control

P.O. Box 2261

Jackson, Mississippi 39225

Revised: 03-15-17

OUTFALL INFORMATION

(To be submitted with HTNOI and Major Modification Forms)

INSTRUCTIONS:

- 1. For each outfall, complete the information in the table below (NOTE: Complete the last column of this form, only if it is being submitted with a Major Modification Form).
- All outfalls must be spotted and labeled on a USGS quadrangle map. 7

				NEAREST RECEIVING STREAM ²	IVING S	TREAM ²				STAT	STATUS OF		
					ON MDEQ 303(D)	DEQ (0)	HAS		EST, TOTAL	PIPE FLO	TANK, PIPELINE, FLOWLINE	EXPECTED TEST	INDICATE WHETHER OUTFALL
OUTALL NO.	LATITUDE ' (deg/min/sec)	LONGITUDE ' (deg/min/sec)	SOURCE OF FILL WATER	NAME	Yes	+	Yes	\top	DISCHARGE (MIL GAL)	New	rc <u>.</u> Used	DATE(S) (mm/dd/yr)	IS NEW OF EXISTING
001	N"66.75'35°18	90°45'28.39"W	Municipal	Horse Creek		>		>	0.0004	×		12/3/2025	NEW
002													
003							<u> </u>						
004													
900													
900													
007													
800													
600													
010													
011													
012													
												Revis	Revised: 03/15/17

NOTE: To Comply with EPA's NPDES e-Reporting rule, MDEQ has implemented the use of U.S.EPA's NetDMR for the submittal of DMRs. Permittees required to submit DMRs must submit DMRs electronically using NetDMR. A training video and additional info can be found at http://bit.ly/2gao6sW. For additional information about NetDMR, please send an email to netdmrhelp@mdeq.ms.gov or contact Annette Brocks at 601-961-5252

¹ List the latitude and longitude of its location to the nearest 15 seconds.

² Name of the nearest named receiving stream as listed on a USGS Quad Map.

³ MDEQ's 303(d) List of Impaired Water Bodies and approved TMDLs can be found at: http://www.deq.state.ms.us/MDEQ.nsf/page/TWB_Total_Maximum_Daily_Load_Section