

HYDROSTATIC TEST NOTICE OF INTENT (HTNOI)

FOR COVERAGE UNDER MISSISSIPPI'S HYDROSTATIC TEST GENERAL PERMIT GENERAL PERMIT MSG13 0 5 8 5

(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. Discharge of hydrostatic test 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.

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 check one or both)
_	OWNER INFORMATION
	OWNER CONTACT NAME & POSITION: IVAN W. Zirbes - Vice President, EHS&T
	owner EMAIL ADDRESS: environmental@eprod.com
	OWNER COMPANY NAME: Enterprise Refined Products Company LLC
	OWNER STREET (P.O. BOX): P.O. Box 4324/ENV
	OWNER CITY: Houston STATE: TX ZIP: 77210
	OWNER PHONE # (INCLUDE AREA CODE): (713) 381-6595

OPERATOR INF	
OPERATOR CONTACT NAME & POSITION: Michael	Souliere
OPERATOR EMAIL: mpsouliere@eprod.co	
OPERATOR COMPANY: Enterprise Refined Pro	oducts Company LLC
OPERATOR STREET (P.O. BOX): P.O. BOX 4324/E	
	TX77210
OPERATOR PHONE # (INCLUDE AREA CODE): (713)	381-6757
FACILITY/PROJECT	INFORMATION
FACILITY/PROJECT NAME:	y - Tank 5400 Hydrotest
PIPELINE, STORAGE TANK OR FLOWLINE BEING TEST IF USED, LIST PRIOR MATERIAL SERVICE OF EQUIPME	ED IS: 📃 NEW 🔳 USED
PHYSICAL SITE ADDRESS (If not available, indicate nearest	
COUNTY: Monroe	ZIP: 39730
Facility site tribal land ID (NA if not applicable) N/A	
TYPE OF TREATMENT (IF PROVIDED):	
SIC Code <u>4</u> <u>6</u> <u>1</u> <u>3</u> NAICS Code	
I certify under penalty of law that this document and all attachments were system designed to assure that qualified personnel properly gathered and o person or persons who manage the system, or those persons directly respo the best of my knowledge and belief, true, accurate and complete. I am aw information, including the possibility of fines and/or imprisonment for know	e prepared under my direction or supervision in accordance with a evaluated the information submitted. Based on my inquiry of the nsible for gathering the information, the information submitted is, to ware that there are significant penalties for submitting false
	3/25/2021
Signature ¹ (Must be signed by operator when different than owner	r) Date Signet
Ivan W. Zirbes	Vice President, EHS&T
Printed Name	Title

¹This application shall be signed according to ACT6, T-17 of the General Permit, 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, 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

(To be submitted with HTNOI and Major Modification Forms) **OUTFALL INFORMATION**

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. સં

				NEAREST RECEIVING STREAM ²	IVING S	TREAM	2			STATUS OF	S OF		
					N NO	DEQ				TANK, PIPELINE,	Ϋ́Ε.	EXPECTED	INDICATE WHETHER
OUTALL	LATITUDE ¹	LONGITUDE ¹	SOURCE OF			36	TMDL?3		EST. TOTAL DISCHARGE	FLOWLIN ETC.	U.L.	TEST DATE(S)	OUTFALL IS NEW OF
	/anonuurfant			NAVIE	\$ [S I	2	(MIL GAL)	New	Csed	(mm/dd/yr)	EXISTING
100	33°48'32.56"N		88°30'51.14"W TN Tombigbee Waterway	TN Tombigbee Waterway		>		>	0.714		Used	04/23/2021	
002													
003							Ī						
004													
005													
006													
007								 					
800								<u> </u>					
600													
010													
011						İ					1		
012							\square						
												Revise	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 <u>http://bit.ly/2gao6sW</u>. For additional information about NetDMR, please send

- an email to <u>netdmrhelp@mdeq.ms.gov</u> 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

Should you have any questions or require additional information, please contact me at (713) 381-3027 or by email at alrichards@eprod.com, or Michael Souliere at (713) 381-6757 or by email at mpsouliere@eprod.com.

Sincerely,

In In

Austin L. Richards Scientist, Senior Environmental

Michael P. Souliere Manager, Environmental Permitting

Enclosures:

Attachment A – Figures Attachment B – HTNOI Forms



ENTERPRISE PRODUCTS PARTNERS L.P. ENTERPRISE PRODUCTS HOLDINGS LLC (General Partner)

ENTERPRISE PRODUCTS OPERATING LLC

March 25, 2021

Federal Express

Chief, Environmental Permits Division Mississippi Department of Environmental Quality Office of Pollution Control 515 East Amite Street Jackson, Mississippi 39201

Re: Hydrostatic Test Notice of Intent for Coverage under Hydrostatic Test General Permit Enterprise Refined Products Company LLC Aberdeen Terminal Facility - Tank 5400 Monroe County, Mississippi

To Whom It May Concern:

Enterprise Refined Products Company LLC (Enterprise) is submitting the enclosed Hydrostatic Test Notice of Intent (HTNOI) for coverage under Mississippi's Hydrostatic Test General Permit. Enterprise proposes to hydrotest an existing aboveground storage tank (AST), Tank 5400, and associated infrastructure to support the Aberdeen Terminal Facility. The existing AST, located approximately 2.1 miles southeast of Aberdeen, Mississippi, is currently used to store ethanol. Please refer to Attachment A, Figure 1 for the Project Location Map. The AST has a 60 foot diameter and 40 foot height, capable of storing 17,000 barrels (714,000 gallons).

Hydrostatic test water will be sourced from the Tennessee-Tombigbee Waterway which is directly adjacent to the Aberdeen Facility. Enterprise is proposing to hydrostatically test the existing AST, resulting in the discharge of approximately 714,000 gallons of test water into the Tennessee-Tombigbee Waterway (Attachment A, Figure 2).

The discharge will occur at the following location:

Latitude: 33°48'32.56" N Longitude: 88°30'51.14" W

The proposed discharge is located on the Aberdeen, MS 2016, U.S. Geological Survey 7.5-minute series topographic quadrangle map (Attachment A, Figure 3). Test water will be pumped from the Tennessee-Tombigbee Waterway and transported via pipe to the AST being tested. Once complete, test water will be discharged via pipe back into the Tennessee-Tombigbee Waterway from which it was sourced.

Required Hydrostatic Test General Permit Forms including the Mississippi Department of Environmental Quality (MDEQ) HTNOI and Outfall Information are provided as Attachment B.

P.O. Box 4324 Houston, Texas 77210-4324 713.381.6500

1100 Louislana Street Houston, Texas 77002-5227 www.enterpriseproducts.com

Attachment B

HTNOI Forms

Attachment A

Figures





