



### HYDROSTATIC TEST NOTICE OF INTENT (HTNOI)

### FOR COVERAGE UNDER MISSISSIPPI'S HYDROSTATIC TEST GENERAL PERMIT GENERAL PERMIT MSG13 6 5 2 9

(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 and storm water associated with land disturbing activities of one (1) acre or greater; or for land disturbing activities, which are part of a larger common plan of development or sale that are initially less than one (1) acre but will ultimately disturb one (1) or more acres. 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 or storing water from regulated construction activities without written notification of coverage is a violation of state law.

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:

- A site-specific Storm Water Pollution Prevention Plan (SWPPP) developed in accordance with ACT8 of the General Permit, if the project includes regulated construction activity disturbing five (5) acres or more
- · A description of proposed water treatment additives as outlined in ACT4, S-4 of the General Permit
- Appropriate Section 404 documentation from U.S. Army Corps of Engineers
- 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)

PPLICANT IS THE:	✓ OWNER	✓ OPERATOR	(Must chec	ck one or both)
	OWN	NER INFORMATION		
OWNER CONTACT NAME &	POSITION: Jeffre	y Gruber - Vice Preside	ent	
OWNER COMPANY NAME:	Dixie Pipeline Cor	mpany LLC		
OWNER STREET (P.O. BOX	P. O. Box 4324 /	ENV		
OWNER CITY: Houston		S	TATE: TX	ZIP: 77210-4324
OWNER PHONE # (INCLUD	E AREA CODE): (7	13) 381 - 6595		

### **OPERATOR INFORMATION**

OPERATOR CONTACT NAME & P	OSITION: Deodat Bhagwar	ndin - Senior Environ	nmental Engineer
OPERATOR COMPANY: Enterpris			
OPERATOR STREET (P.O. BOX):	P. O. Box 4324 / ENV	1 25-1 7 - 12	
OPERATOR CITY: Houston		STATE: TX	ZIP: 77210-4324
OPERATOR PHONE # (INCLUDE A	REA CODE): (713) 381 - 83	353	
	FACILITY/PROJECT INFO	DRMATION	
FACILITY/PROJECT NAME: Dixie	PL Hydrotest - MP 367.45	5 to MP 443.82	SIC Code: 4 6 1 3
PIPELINE, STORAGE TANK OR FL			✓ USED
IF USED, LIST PRIOR MATERIAL S	SERVICE OF EQUIPMENT:	Propane Pipeline	
IF REGULATED LAND DISTURBIN (NOTE: A construction SWPPP must	be attached with this HTNOI,	if disturbing five (5) ac	res or more).
PHYSICAL SITE ADDRESS (If not av			s indicate beginning of project):
STREET: miles E of Hwy 11 along the pipeline ROW to the work s	is to the intersection of the pipeline ROW and Hwy 11. Gc 0., rite	CITY: Petal	
COUNTY: Forrest		ZIP: 39465	
TYPE OF TREATMENT (IF PROVID	ED): None		
certify under penalty of law that this documer ystem designed to assure that qualified person verson or persons who manage the system, or the he best of my knowledge and belief, true, accum nformation, including the possibility of fines are	ner properly gathered and evaluat hose persons directly responsible f rate and complete. I am aware th nd/or imprisonment for knowing v	ed the information submit for gathering the informa	itted. Based on my inquiry of the
Jeffrey Gruber		Vice Presiden	<b>*</b>
Printed Name		Title	
This application shall be signed according  For a corporation, by a responsible co  For a partnership, by a general partne  For a sole proprietorship, by the prop  For a municipal, state or other public	orporate officer. er. rietor.	Permit, as follows:	ranking elected official.
HTNOI forms must be submitted to:	Chief, Environmental Permit MS Dept of Environmental Q P.O. Box 2261	ts Division	
	Jackson, Mississippi 39225		

## 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).

Whistler All outfalls must be spotted and labeled on a USGS quadrangle map.

TANK, TANK, TANK, TANK, TANK, TANK, TANK, TEST TOTAL FLOWLINE TEST DISCHARGE ETC. (MIL GAL)  A <1.0  A <1.0					NEAREST RECEIVING STREAM	IVING STREAM	7		STATUS OF		
31 41'23.9" -88 49' 15.23" Private Pond There spirite than the pond There spirite that	OUTALL NO.	LATITUDE 1 (deg/min/sec)	LONGITUDE (deg/min/sec)	SOURCE OF FILL WATER	NA NA	ON MDEQ 303(D) LIST?	HAS	EST. TOTAL DISCHARGE	WELA	EXPECTED TEST DATE(S)	INDICATE WHETHER OUTFALL IS NEW OF
	100	31 41' 23.9"	-88 49' 15.23"	Private Pond	Busse Spreng Branch Urbitative to Little Thempson Creek	-	+	(MIL GAL)		(mm/dd/yr)	EXISTING
00.05       6.00         00.05       6.00         00.09       7.00         01.0       9.11         01.2       7.00	000						•		>	010715	
004         005         006         007         008         010         011         012	003										
006         007         008         009         010         011         012	004										
006       007       008       0409       010       011	900										
007       008       010       011       012	900										
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011	010										
012	=										
	012										

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

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

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