

OCT 30 2014 NIDE

HYDROSTATIC TEST NOTICE OF INTENT (HTNOI)

FOR COVERAGE UNDER MISSISSIPPI'S HYDROSTATIC TEST GENERAL PERMIT GENERAL PERMIT MSG13 0 4 3 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 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 storm 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)

PERATOR (Must ch	eck one or both)
DRMATION	
ice President, Engineering	g & Construction
SESH)	
STATE: TX	ZIP: 77056
7	ORMATION Vice President, Engineering (SESH)

	OPERATOR INFORM		
OPERATOR CONTACT NAME & P	OSITION: Tina Faraca, Vi	ce President, Enginee	ring & Construction
OPERATOR COMPANY: Southeas	t Supply Header, LLC		
OPERATOR STREET (P.O. BOX): 5			
		TV	77056
OPERATOR CITY: Houston			ZIP: 77056
PERATOR PHONE # (INCLUDE A	REA CODE): 713-627-496	8	
	FACILITY/PROJECT INF	ORMATION	
ACILITY/PROJECT NAME: SESI	H Expansion Project		SIC Code:
IPELINE, STORAGE TANK OR FL		S: NEW	USED
			USED
FUSED, LIST PRIOR MATERIAL S			48
REGULATED LAND DISTURBIN	G ACTIVITIES ARE TO OC	CUR, LIST ACRES DIS	TURBED: 32,5
IOTE: A construction SWPPP must	be attached with this HTNOI,	if disturbing five (5) acr	res or more).
HYSICAL SITE ADDRESS (If not av	ailable, indicate nearest name	ed road. Linear projects	indicate beginning of project):
REET: Dentville Road.		CITY: Dentville	
OUNTY: Copiah		ZIP: 39083	
YPE OF TREATMENT (IF PROVID	ED): N/A		
Ify under penalty of law that this docume in designed to assure that qualified person in or persons who manage the system, or test of my knowledge and belief, true, accumation, including the possibility of fines and the system of the system	nel properly gathered and evalus hose persons directly responsible rate and complete. I am aware ti nd/or imprisonment for knowing	ted the information submit for gathering the information at there are significant pe	tted. Based on my inquiry of the tion, the information submitted is, to nalties for submitting false
ature (Must be signed by operator w	hen different than owner)	Date Signed	
TIMB Fenera	1000	VP E	NG & CONSTRUCTION
ted Name		Title Species	FALSO OLI SOLUTION SULLI HEAD
		OPERATE	DE OF SOUTHEAST Supply HEADE
application shall be signed according		l Permit, as follows:	
For a corporation, by a responsible co For a partnership, by a general partn			
For a sole proprietorship, by the prop			
For a municipal, state or other public		e officer, the mayor, or	anking elected official.
IOI forms must be submitted to	Chief Faster 12	ias Prindalas	
NOI forms must be submitted to:	Chief, Environmental Perm MS Dept of Environmental		ion Control
	P.O. Box 2261	Quanty, Othice of Foliat	On Control
	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).
- 2. All outfalls must be spotted and labeled on a USGS quadrangle map.

OUTALL NO.	LATITUDE ¹ LONGITUDE ¹ (deg/mln/sec)		NEAREST RECEIVING STREAM ²					STATUS OF		To What I	Adjusted Section		
			SOURCE OF FILL WATER	NAME	303	MDEQ B(D) T? 3	H/ TMC Yes	AS DL?3	EST. TOTAL DISCHARGE (MIL GAL)	PIPE	NK, LINE, VLINE TC.	EXPECTED TEST DATE(S) (mm/dd/yr)	INDICATE WHETHER OUTFALL IS NEW OF EXISTING
001	31° 57' 11.554	90° 31' 25.84 <mark>5</mark>	Municipal	Turkey Creek		1	-1-1	1	23,000	1		05/2015	New
002	31° 56' 37.579			Turkey Creek		1		1	70,000	1		05/2015	New
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011													
012													

Revised: 06/01/11

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