

MAJOR MODIFICATION FORM FOR HYDROSTATIC TEST **GENERAL PERMIT MSG13**



INSTRUCTIONS

the location of existing outfall(s), to uproject. This form must be submitted. Applicant requests addition Form included in with the particular and and water (and and water (but applicant requests to utilize to be a submitted of Land and Water (but applicant requests "footprixed Engineers" Section 404 documents and the submitted of the submitt	atilize new or different water treatment of when any of the following activities all discharge outfall(s) and/or relocal previous HTNOI or last Major Modifierent water treatment of the assource water a different water of attach new approval). Int' identified in the original HTNOI umentation). Into the confidence of the attack of	ent additives, or to e s is/are being propos tion of existing outfa fication Form, using hemicals from what t to be enlarged (if m thed if an enlargement must also be locate tic Test General Per recipients are autho	ll(s). Amend and submit Outfall Information the next available outfall number. was proposed in the original HTNOI. t was originally proposed and approved by the odification impacts wetlands, attach Corps of the original footprint or rerouting of the od on the topographic map. This form must be rmit. A different operator must have general orized to implement the proposed modifications,
	DRMATION MUST BE COMPLET		
	PROJECT INFO	DRMATION	
HYDROSTATIC TEST GENERAL PROJECT NAME: Hydrostatic CITY: Blue Lake ADDITIONAL ACREAGE TO BE	Test Discharge (TGP 100-3)	-	MSG13 0 5 8 9 ahatchie/Sunflower BED ACREAGE: 0
	COVERAGE RECIPIEN	NT INFORMATI	ION
COVERAGE RECIPIENT CONTA	CT PERSON: Tim Mckellar		
COMPANY NAME: Tennessee			
STREET OR P.O. BOX: 569 Bro	okwood Village, Suite 749		
CITY: Birmingham PHONE # (INCLUDE AREA CODI	E): 205-325-3517	STATE: AL	ZIP: <u>35209</u>
with a system designed to assure t inquiry of the person or persons	hat qualified personnel properly g who manage the system, or those st of my knowledge and belief, tro	athered and evaluate persons directly reals, accurate and con	der my direction or supervision in accordance ted the information submitted. Based on my esponsible for gathering the information, the mplete. I am aware that there are significant nent for knowing violations.
Tim McKe. Signature (must be signed by cover	llar rage recipient)		5/19/21 Date
Tim Mckellar		Permitting Specialist SR	
Printed Name			Title
Please submit this form to:	Chief, Environmental Permits Division MS Department of Environmental Qualit P.O. Box 2261 Jackson, Mississippi 39225	y, Office of Pollution Co	ontrol

M-received by nail 5.20.21 8



May 19, 2021

Chief, Environmental Permits Division Mississippi Department of Environmental Quality Office of Pollution Control 515 East Amite Street Jackson, MS 39225

Re:

Hydrostatic Test Notice of Intent

Tennessee Gas Pipeline Company, L.L.C.

Hydrostatic Test Discharge (TGP 100-3) - MODIFICATION

Sunflower and Tallahatchie Counties, Mississippi

Providence Project No. 544-060

To Whom It May Concern:

After receiving the Certificate of Permit Coverage on May 5, 2021 under number MSG130589, the need for additional discharge volume at outfall 001 is required. Tennessee Gas Pipeline Company, L.L.C. is requesting 13,000 more gallons of water to be discharged at outfall 001 and will no longer need outfall 002. The new total discharge volume for outfall 001 will increase from the original 17,000 gallons to 30,000 gallons at a rate of 50 gallons-per-minute onto their existing right-of-way.

Please find attached the topographic map showing the discharge location (**Figure 1**) and the HTNOI outfall information and Major Modification Form (**Attachment A**). Providence respectfully requests that your office review the attached revised forms and provide the requisite clearance for this activity. Should you have any questions please contact me at timkimmel@providenceeng.com or at (225) 766-7400.

Sincerely,

Tim Kimmel

Senior Project Manager

Providence Engineering and Environmental Group LLC

1201 Main Street

Baton Rouge, LA 70802

Enclosure: As stated

RECEIVED

MAY 20 REC'D

Dept. of Environmental Quality

FIGURES SITE LOCATION MAP

Reference

Base map comprised of United States Geological Survey (USGS) 7.5-minute topographic map, "Brooks, MS".

Tennessee Gas Pipeline Company, L.L.C.

TGP 100-3 Hydrostatic Test



1
4/8/2021
4/8/2021
4/8/2021

ATTACHMENT A HYDROSTATIC TEST NOTICE OF INTENT

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.

	1			NEAREST RECEIVING STREAM ²					STATUS OF				
OUTALL NO.	LATITUDE ¹ (deg/min/sec)	LONGITUDE ¹ (deg/min/sec)	SOURCE OF FILL WATER	NAME	303 LIS	IDEQ S(D) T? 3	H/ TMC Yes		EST. TOTAL DISCHARGE (MIL GAL)	TANK, PIPELINE, FLOWLINE ETC.		EXPECTED TEST DATE(S) (mm/dd/yr)	INDICATE WHETHER OUTFALL IS NEW OF EXISTING
					Yes	1	res	No		New	Used		
001	33 50' 50.55"	-90 27 04.12"	Municipal/Ag We	Quiver River		✓		✓	30,000 gal	✓		7/20/2021	New
002													
003													
004													
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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 MDEO'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