

STATE OF TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF WATER RESOURCES

William R. Snodgrass - Tennessee Tower 312 Rosa L. Parks Avenue, 11th Floor Nashville, Tennessee 37243-1102

January 23, 2023

Mr. Michael Ringer Environmental Permitting Tennessee Gas Pipeline Company, L.L.C. e-copy: <u>Michael_Ringer@kindermorgan.com</u> 1001 Louisiana Avenue, Suite 1000 Houston, TX 77002

Subject: NPDES TNG670683 Tennessee Gas Pipeline Company, L.L.C. Compressor Station 87 Portland, Sumner County, Tennessee

Dear Mr. Ringer:

In accordance with the provisions of the Tennessee Water Quality Control Act (T.C.A. § 69-3-101 et. seq.) and Rule 0400-40-10, the Division of Water Resources (division) hereby notifies you of coverage under General NPDES Permit for Discharges of Hydrostatic Test Water No. TNG670000, effective as of January 24, 2023. This notice is sent in response to the notice of intent we received on January 11, 2023.

Enclosed is a Notice of Coverage which shows the facility name, location, effective date of coverage, etc.. Also enclosed is the Discharge Monitoring Report (DMR) form to be completed at the time of the discharge. The completed DMR shall be submitted to the Division postmarked no later than thirty days after the discharge occurs. If this is a one-time discharge, and you wish to terminate coverage under the permit, please indicate that using the check box located at the bottom of the DMR form.

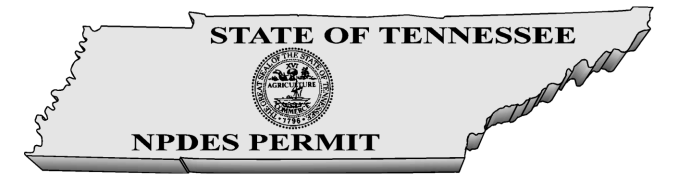
If you have questions, please contact the division at the Nashville Environmental Field Office at 1-888-891-TDEC; or, at this office, please contact Mr. Jim McAdoo at (615) 532-0684 or by E-mail at <u>Jim.McAdoo@tn.gov</u>.

Sincerely,

bjamit

Vojin Janjić Manager, Water-based Systems

cc: Ms. Gina Dorsey, Director, Environmental Permitting, Tennessee Gas Pipeline Company, LLC, <u>gina_dorsey@kindermorgan.com</u> <u>Tim.Jennette@tn.gov</u>, Nashville Environmental Field Office



Tracking No. TNG670683

Notice of Coverage under the General NPDES Permit for Discharges of HYDROSTATIC TEST WATER

Issued By

Tennessee Department of Environment and Conservation Division of Water Resources William R. Snodgrass - Tennessee Tower 312 Rosa L. Parks Avenue, 11th Floor Nashville, Tennessee 37243-1102

Under authority of the Tennessee Water Quality Control Act of 1977 (T.C.A. 69-3-101 <u>et seq</u>.) and the delegation of authority from the United States Environmental Protection Agency under the Federal Water Pollution Control Act, as amended by the Clean Water Act of 1977 (33 U.S.C. 1251, <u>et seq</u>.):

Discharger:	Tennessee Gas Pipeline Company, L.L.C. Compressor Station 87						
is authorized to discharge:	Hydrostatic test water						
from a facility located:	208 TGT Road, Portland, in Sumner County						
to receiving waters named:	Summers Branch						
in accordance with effluent lin	nitations, monitoring requirements and other conditions set forth herein.						
Coverage under this general po	ermit shall become effective on January 24, 2023						
and shall expire on	January 31, 2024						
Issuance date:	January 23, 2023						

Hydrostatic GP: <u>https://www.tn.gov/environment/permit-permits/water-permits1/npdes-permits1/hydrostatic-test-water-npdes-general-permit.html</u>

PERMITTEE NAME/ADDRESS (Include Facility Name/Location if Different)

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR) Form Approved.

OMB No. 2040-0004

NAME	Tennessee Gas Pipeline Company, LLC - Compressor Station 87				TNG670683				001									
ADDRESS	1001 Louisiana)0		PERMIT NUMBER			-	DISCH	DISCHARGE NUMBER		COVERAGE TERM :							
	Houston, TX 77002								L			24-JAN-23 TO 31-JAN-24						
FACILITY Tennessee Gas Pipeline Company, L.L.C.					Monito				ERIOD									
LOCATION	208 TGT Road ^{CATION} Sumner County, Tennessee				Year	Mon	DAY		YEAR	Mon	DAY	NEW FACILITY						
	Attn: Mr. Micha	 I	From				То				NOTE: Re	ad instruction			this form			
								,							Frequency			
FARAMETER			AVERAGE		MAXIMUM		Units	Mi	NIMUM		ERAGE	MAXIMUM	UNITS	No. Ex	of Analysis	SAMPL	Е ТҮРЕ	
FLOW, Total 50050 1 0 0 EFFLUENT GROSS VALUE		SAMPLE MEASUREMENT	******				(03)		*****	***** ******		******	****		01/DS	ES	т	
		PERMIT REQUIREMENT	DISCHAR	RGE PE Total	R DAY,		MGD	***	*****	***	*****	****** ***			Once per Discharge	Estin	nate	
VISIBLE OIL 84066 1 0 0 EFFLUENT GROSS VALUE		SAMPLE MEASUREMENT		******			(9P)	***	***** ***		*****	******	****		01/DS	VI	S	
		PERMIT REQUIREMENT	REPORT		******		YES=1 NO=0	******		***	*****	******	****		Once per Discharge	Vis	sual	
		SAMPLE MEASUREMENT																
		PERMIT REQUIREMENT																
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JAME/TITLE PF	RINCIPAL EXECUTIVE	prepared un designed to information manage the information, belief, true,	er penalty of law t ider my direction of assure that qualit submitted. Based system, or those the information s accurate, and cor	or super fied pers l on my in persons ubmitted mplete. I	vision in ac connel prop nquiry of th directly re l is, to the l am aware	cordance perly gathe re person sponsible best of my that there	with a sys er and eval or persons for gather / knowledg are signifi	tem uate the who ing the e and cant				_	TELEPH	ONE		DATE		
TYPED OR PRINTED penalties for submitting fa imprisonment for knowing				violations.						SIGNATURE OF PRINCIPAL EXECUTIVE AREA NUMBER YEAR MC OFFICER OR AUTHORIZED AGENT CODE NUMBER YEAR MC					MONTH	DAY		

COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here)

CHECK HERE IF THIS IS A ONE TIME DISCHARGE AND YOU REQUEST TERMINATION OF YOUR PERMIT.

EPA Form 3320-1 (Rev. 3/99) Previous Editions may be used.

PAGE 1 OF 1

Paperwork Reduction Act Notice

Public reporting burden for this collection of information is estimated to vary from a range of 10 hours as an average per response for some major facilities, to 110 hours as an average per response for some major facilities, with a weighted average for major and minor facilities of 18 hours per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, SW, Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

General Instructions

- 1. If form has been partially completed by preprinting, disregard instructions directed at entry of that information already preprinted.
- 2. Enter "Permittee Name/Mailing Address (and facility name/ location, if different)," "Permit Number," and "Discharge Number" where indicated. (A separate form is required for each discharge.)
- 3. Enter dates beginning and ending "Monitoring Period" covered by form where indicated.
- 4. Enter each "Parameter" as specified in monitoring requirements of permit.
- 5. Enter "Sample Measurement" data for each parameter under "Quantity" and "Quality" in units specified in permit. "Average" is normally arithmetic average (geometric average for bacterial parameters) of all sample measurements for each parameter obtained during "Monitoring Period"; "Maximum" and "Minimum" are normally extreme high and low measurements obtained during "Monitoring Period". (Note to municipals and secondary treatment requirement: Enter 30day average of sample measurements under "Average", and enter maximum 7-day average of sample measurements obtained during period under "Maximum.")
- 6. Enter "Permit Requirement" for each parameter under "Quantity" and "Quality" as specified in permit.
- 7. Under "No Ex" enter number of sample measurements during monitoring period that exceeded maximum (and/or minimum or 7-day average as appropriate) permit requirement for each parameter. If none, enter "0".
- 8. Enter "Frequency of Analysis" both as "Sample Measurement" (actual frequency of sampling and analysis used during monitoring period) and as "Permit Requirement" specified in permit. (e.g. Enter "Cont," for continuous monitoring, "1/7" for one day per week, "1/30" for one day per month, "1/90" for one day per quarter, etc.)
- 9. Enter "Sample Type" both as "Sample Measurement" (actual sample type used during monitoring period) and as "Permit Requirement", (e.g. Enter "Grab" for individual sample, "24HC" for 24-hour composite, "CONT" for continuous monitoring, etc.)
- 10. Where violations of permit requirements are reported, attach a brief explanation to describe cause and corrective actions taken, and reference each violation by date.
- 11. If "No Discharge" occurs during monitoring period, check the box for "No Discharge".
- 12. Enter "Name/Title of Principal Executive Officer" with "Signature of Principal Executive Officer or Authorized Agent", "Telephone Number", and "Date" at bottom of form.
- 13. Mail signed Report to Office(s) by date(s) specified in permit. Retain copy for your records.
- 14. More detailed instructions for use of this Discharge Monitoring Report (DMR) form may be obtained from Office(s) specified in permit.

Legal Notice

This report is required by law (33 U.S.C. 1318; 40 C.F.R.125.27). Failure to report or failure to report truthfully can result in civil penalties not to exceed \$10,000 per day of violation; or in criminal penalties not to exceed \$25,000 per day of violation, or by imprisonment for not more than one year, or by both.