

June 11, 2026

Re: TC Energy - Rutledge Compressor Station
Annual Leak Monitoring Survey Report

TC Energy's Columbia Pipeline Group operates Rutledge Compressor Station in Fallston, Maryland. Per 26.11.41.03B(3)(a) the Rutledge Compressor Station conducted its annual leak detection monitoring survey on April 27, 2026. In accordance with COMAR 26.11.41.07, each leak monitoring survey is required to be posted on a publicly available website for a period of two years from the survey date.



Assessment Level Emission Report



Company:	TC Energy USA	Facility:	Rutledge	Start Date:	4/27/2026
District:	TCO	Location:	39.561770 / -76.477239	End Date:	4/27/2026
Assessment:	Rutledge : 04/27/2026 05:30 AM				
Assessment Comments:	Subpart W (GHG)/MDE Survey of Rutledge Compressor Station Conducted on 04/27/2026. Units 1, 2, and 3 are Dry Seal Centrifugal Compressors. All Units were Standby/Pressurized. Dry Seal Units were a Sealed System, with no External Dry Seal Vents. All Station and Unit Blowdowns Share a Combined Stack. There are Two Trans Tanks on Site.				
Weather Conditions:	Date / Time	Temp (F)	Wind Speed (mph)	Sky Conditions	
	April 27, 2026 5:30:00 AM	68	2	Mostly Cloudy, 50%-90% sky is clouds	
	April 27, 2026 5:55:25 AM	68	2	Mostly Cloudy, 50%-90% sky is clouds	

Report Generation Date: 6/1/2026 2:17:10 PM

Leaks	LDAR Leak Count:	0
	Non-LDAR Leak Count:	0
	Total Leak Count:	0

Repair Status	Repaired:	0
	Delay of Repair:	0
	Unsuccessful Attempt:	0
	Leaking:	0

June 2, 2025

Re: TC Energy - Rutledge Compressor Station
Annual Leak Monitoring Survey Report

TC Energy's Columbia Pipeline Group operates the Rutledge Compressor Station in Fallston, Maryland. Per 26.11.41.03B(3)(a) the Rutledge Compressor Station conducted its annual leak detection monitoring survey on April 7, 2025. In accordance with COMAR 26.11.41.07, each leak monitoring survey is required to be posted on a publicly available website for a period of two years from the survey date.



Assessment Level Emission Report



Company:	TC Energy USA		Facility:	Rutledge		Start Date:	4/7/2025
District:	TCO		Location:	39.561770 / -76.477239		End Date:	4/7/2025
Assessment:	Rutledge : 04/07/2025 12.30 PM						
Assessment Comments:	Subpart W (GHG)/MDE Survey Performed at Rutledge Compressor Station on 04-07-2025. Units 1, 2, and 3 were Dry Seal Centrifugal Compressors. All Units were Standby/Pressurized. Dry Seal Units were a Sealed System, with						
Weather Conditions:	Date / Time	Temp (F)	Wind Speed (mph)	Sky Conditions			
	April 7, 2025 12:30:00 PM	44	5	Overcast, >90% of the sky is covered by clouds			
	April 7, 2025 12:36:51 PM	44	5	Overcast, >90% of the sky is covered by clouds			
Report Generation Date: 4/7/2025 9:35:42 PM							

Leaks	LDAR Leak Count:	2
	Non-LDAR Leak Count:	0
	Total Leak Count:	2

Repair	Repaired:	2
Status	Delay of Repair:	0
	Unsuccessful Attempt:	0
	Leaking:	0

Emission Detail Report - TC Energy USA - From: 1/1/2025 To: 6/2/2025 - Report Level: Facility - Report Generation Date: 6/2/2025 10:39:42 AM											
Facility	Emission ID	Emission Type	Detection Date	Component	Sub Source	Emission Description	Detection Method Quantification Method	Status	Repair Status Date	Final Repair Due Date	Repair Confirm Method
Rutledge	2180100312	Leak	04/07/2025	Open-Ended Line - MDE	Open-Ended Line	OEL of Combined Unit BDV/Station ESD.	Optical Gas Imaging/ Optical Gas Imaging	Repaired	4/28/2025	5/7/2025	OGI
Rutledge	2180100308	Leak	04/07/2025	Connector - MDE	Threaded Connection	Threaded Connection above Pressure Reader for MA6, ESD Piping Area.	Optical Gas Imaging/ Optical Gas Imaging	Repaired	4/15/2025	5/7/2025	Bubble Test

July 1, 2024

Re: TC Energy - Rutledge Compressor Station
Annual Leak Monitoring Survey Report

TC Energy's Columbia Pipeline Group operates Rutledge Compressor Station in Fallston, Maryland. Per 26.11.41.03B(3)(a) the Rutledge Compressor Station conducted its annual leak detection monitoring survey on June 21, 2024. In accordance with COMAR 26.11.41.07, each leak monitoring survey is required to be posted on a publicly available website for a period of two years from the survey date.

Assessment Level Emission Report				
Company:	TC Energy USA	Facility:	Rutledge	Start Date: 6/21/2024
District:	TCO	Location:	39.561770 / -76.477239	End Date: 6/21/2024
Assessment:	Rutledge : 06/21/2024			
Assessment Comments:	Subpart W GHG/MDE Scan at Rutledge Compressor Station on 06-21-2024. Units 1, 2, and 3 are Dry Seal Centrifugal Compressors. All 3 Units are Standby/Pressurized.			
Weather Conditions:	Date / Time	Temp (F)	Wind Speed (mph)	Sky Conditions
	June 21, 2024 6:00:00 AM	82	9	Clear, No clouds
Report Generation Date: 6/24/2024 7:58:27 AM				
Leaks	LDAR Leak Count:	1		
	Non-LDAR Leak Count:	0		
	Total Leak Count:	1		
Repair Status	Repaired:	1		
	Delay of Repair:	0		
	Unsuccessful Attempt:	0		
	Leaking:	0		

Assessment Emission Details - TC Energy USA - Assessment: Rutledge : 06/21/2024 06.00 AM - Report Generation Date: 6/24/2024 7:58:27 AM												
Facility	Emission ID	Emission Type	Detection Date	Field Equipment Designation	Component	Sub Source	Emission Description	Detection Method Quantification Method	Status	Repair Status Date	Final Repair Due Date	Repair Confirm Method
Rutledge	1477100169	Leak	06/21/2024	Inlet/Discharge Piping	Valve - MDE	Grease Fitting	North Grease Fitting of Ball Valve on Inlet Line to AirCel, below Unit 3 Discharge Line.	Optical Gas Imaging/ Optical Gas Imaging	Repaired	6/21/2024	7/21/2024	Bubble Test