Sierrita Gas Pipeline, L.L.C's Proposed Maintenance and Construction Outage Impact Summary

This document lists proposed outages for major maintenance and construction that are being planned on Sierrita's system for the next 12 to 15 months. The purpose of this posting is to inform customers of proposed outages that will affect throughput on Sierrita's system. All dates are tentative and subject to change. Consistent with prudent operations, dates may change based on a number of factors including, but not limited to, weather, contractor or material availability, changing business conditions, minimizing adverse impact to shippers, or to coordinate with outages on interconnecting pipelines. Comments regarding alternate dates are welcome. Generally, this proposed outage schedule will be updated monthly and may be updated more often, if warranted. Please refer to the revision date to differentiate the schedules.

This document is not intended to be an official notice of the outage. When outages are scheduled, they will be included in the monthly maintenance report and posted on Sierrita's Electronic Bulletin Board (EBB) under Planned Service Outage as well as a Critical Notice, both located in the Notices section of the Informational Postings tab on EPNG's EBB. Shippers should refer to this report for current outages. Sierrita's EBB Home Page will also have information and links to access the information.

This schedule does not include outages associated with a declared Force Majeure event. A Force Majeure event will be communicated through a Critical Notice in the Notice section of the Informational Postings tab on Sierrita's EBB in addition to updated information in the monthly maintenance notice mentioned above.

Sierrita Gas Pipeline LLC

	Revised:	6/23/2025		Questions? Call John Althoff 719-667-7750				
	Start Date	End Date	Location	Unit	Description	Reduction in MDth/d	System	
Γ	8/12/2025	8/12/2025	Sierrita Gas	1A	Sierrita Station inspection PIN 47698 GSDEAGU/SIERRITA	361	SGPL	
					SASABE PIMA delivery pressure during this maintenance will be			
					below 750 PSIG. Capacity reduction shown based upon 600 PSIG			
L					delivery pressure at Sasabe.			