Sierrita Pipeline Maintenance Summary

This document lists major maintenance and construction shutdowns that are being planned on the Sierrita pipeline system for the next 12 to 15 months. The purpose of this posting is to make customers aware of proposed outages that will affect throughput on the various systems of the pipeline. Dates may change based on changing business conditions or to coordinate with outages on interconnecting pipelines.

Comments regarding alternate dates are welcome.

This document is not intended to be an official notice. When shutdowns are finalized, they will be posted as Informational Postings, found on the Sierrita Pipeline Company Home Page. Refer to those notices for current shutdowns.

This Shutdown Schedule will normally be updated weekly or by special edition if warranted. Please refer to the revision date.

Sierrita Pipeline Company Shutdown Schedule

*" - tates are tentative and subject to change. See EBB notices for finalized dates and impacts.



Revised: 3/2/2023 Questions? Call John Althoff 719-667-7750

Sierrita will post an update for maintenance impacts to the system as soon as possible.

| Start Date | End Date | Location | Unit | Description | Reduction in MDth/d | System |
|------------|-----------|--------------|------|---|---------------------|--------|
| 4/19/2023 | 4/20/2023 | Sierrita Gas | 1A | Sierrita Station inspection PIN 47698 GSDEAGU/SIERRITA SASABE PIMA delivery pressure during this maintenance will be below 750 PSIG. Capacity reduction shown based upon 600 PSIG delivery pressure at Sasabe. | 56 | SGPL |

| 12/12/2023 | 12/13/2023 | Sierrita Gas | 1A | Sierrita Station inspection PIN 47698 GSDEAGU/SIERRITA SASABE PIMA delivery pressure during this maintenance will be below 750 PSIG. Capacity reduction shown based upon 600 PSIG delivery pressure at Sasabe. | 56 | SGPL |
|------------|------------|--------------|----|---|----|------|
| 12/28/2023 | 12/29/2023 | Sierrita Gas | 1A | Sierrita Station inspection PIN 47698 GSDEAGU/SIERRITA SASABE PIMA delivery pressure during this maintenance will be below 750 PSIG. Capacity reduction shown based upon 600 PSIG delivery pressure at Sasabe. | 56 | SGPL |