

Revision (Y/N)	Start Date	End Date	Prev Start Date	Prev End Date	Line / Facility	Pooling Area	Line	Maintenance	Potential Impact *	O/A or News
N	10/4/2023	TBD			Line BT-1 / BT-1AN	North	Line BT-1	Isolation for line repairs	7	5669/5670
Y	10/15/2024	TBD	10/15/2024	11/11/2024	Line AD East / Ada Scraper Trap	West	Line AD	Backpressure valve project	1	N/A
Y	11/4/2024	11/15/2024	11/4/2024	11/8/2024	Line J (Ark River to Rd Mt)	North	Line J	ILI Project (Cleaning and MFL / EMAT runs	1	N/A
N	11/18/2024	11/22/2024			Waskom Plant	South	Line F-185	Plant Outage	8	5785
N	11/18/2024	11/20/2024			Chandler Station	West	Line AD	Unit 2 unavailable / inspection items	1	N/A
N	12/3/2024	12/6/2024			Amber Station	West	Line AD	Unit 1 / Rod and Main Bearing Replacements	1	N/A
N	12/9/2024	12/13/2024			Malvern Station	Nuetral	Line AC	Unit 4 / Water Pump Replacement	1	N/A
N	12/13/2024	12/16/2024			Custer Station	West	Line 2	Measurement / Facilities Upgrade	8	5842
1. No capacity impact is expected at this time.										
2. Coordinating with necessary loads.										
3. Based on historical and current throughput, no capacity impact is expected. In the event nominations increase significantly, restrictions may become necessary.										
4. Coordinating maintenance with interconnecting pipe to minimize customer impact. No capacity impact is expected at this time; however, if operating conditions change, affected parties will be notified.										
5. Affected production notified of shut-in during work.										
6. Customers may experience pressure fluctuations, but no capacity impact is anticipated.										
7. Based upon customer nominations, restrictions may become necessary.										
8. Based on all available information, capacity will be impacted. Capacity reductions will be done in accordance with the provisions of EGT's tariff regarding scheduling and interruption of services.										

\*EGT will work to minimize the potential impact to its customers; however, EGT reserves the right to update this posting as situations change operationally.