

CIG Planned Outage	Start Date	Finish Date	State	Maintenance Activity
X20-167402	2/26/2020	12/31/2020	Colorado	TRINIDAD LAT TO CAMPO RS (Segment 230): Kim Compressor Station is out of service repair pending .Capacity will be limited to 350 Mdthd until further notice.
X19-955141	9/22/2020	9/22/2020	Wyoming	DOVER TO WELD COUNTY LAT (Segment 169) and CHEYENNE JUMPER HP (Segment 182): Cheyenne Compressor Station Annual DOT ESD test will be performed for 8 hours. Segment 169 capacity will be reduced to 459 MDth/d and Segment 182 capacity will be reduced to 509 MDth/d.
X19-901616	9/22/2020	9/29/2020	Kansas	Flank Storage - Semi Annual BHP Survey Fall Cherokee Field no injection or withdrawal
X19-1015224	9/22/2020	9/29/2020	Colorado	Latigo Storage - Semi Annual BHP Survey Fall no injection or withdrawal
X19-1015229	9/30/2020	10/7/2020	Colorado	Totem Storage - Semi Annual BHP Survey Fall no injection or withdrawal
X19-918753	9/30/2020	10/7/2020	Kansas	Flank Storage - Semi Annual BHP Survey Fall Morrow Field no injection or withdrawal
X19-938858	10/8/2020	10/15/2020	Colorado	Fort Morgan Storage - Semi Annual BHP Survey Fall no injection or withdrawal
X19-859783	10/15/2020	10/15/2020	Oklahoma	BAKER MS TO BEAVER CS (Segment 288): Beaver Compressor Station The station will be out of service 8 hours for Annual DOT Checks. Capacity will be reduced to 268 MDth/d. Also Beaver Meter Station (800078) will go to 142 MDth/d during this outage.
X19-933896	10/20/2020	10/27/2020	Kansas	Boehm Storage Semi Annual BHP Survey Fall no injection or withdrawal
X19-1061764	11/3/2020	11/10/2020	Colorado	Young Storage - Semi Annual BHP Survey Fall no injection or withdrawal
X19-1003900	11/10/2020	11/10/2020	Colorado	LATIGO CS TO KIT CARSON CS (Segment 262): Kit Carson Compressor Station will be down to perform Annual DOT Test. Capacity will be reduced to 301 MDthd .
X20-721678	11/16/2020	11/20/2020	Colorado	Crazy Horse to Cheyenne Lat (Segment 192): Fort Lupton Compressor Station. The station will be out of service November 16 through November 20. Capacity will be reduced to 326 MDth/d