



TSP Name: KERN RIVER GAS TRANSMISSION COMPANY  
 TSP: 621617372  
 Critical Notice Indicator: Y  
 Notice Status: 1  
 Notice Type Description: Maintenance  
 Posting Date: 02/09/2021 Posting Time: 04:09 PM  
 Notice Effective Date: 02/09/2021 Notice Effective Time: 04:09 PM  
 Notice End Date: 04/05/2021 Notice End Time: 04:09 PM  
 Notice Identifier: 20210070  
 Prior Notice Identifier: N/A  
 Required Response Indicator: 5  
 Response Date: N/A Response Time: N/A  
 Subject: Kern River - Muddy Creek A Compressor Station Controls Upgrade Project

Notice Text:

Kern River will upgrade the controls system at its Muddy Creek A compressor station beginning Thursday, March 25, 2021, through Monday, March 29, 2021 - the station will be out of service for the duration of the project. The Muddy Creek B compressor station and all other facilities on the system will not be impacted by the project. Kern River requests that all customers align daily scheduled nominations with physical receipts and deliveries to ensure Kern River's line pack and system integrity are maintained.

During the project the operating capacity will be below the primary firm contracted capacity; however, historical scheduled quantities and nomination patterns indicate only interruptible and secondary firm service to be impacted. Kern River reminds its customers to submit their nominations in the Timely cycle, or as early as possible, to optimize priority of service.

The information below illustrates the anticipated Muddy Creek operating capacity and the primary firm contracted capacity during the upgrade project (March 25-29, 2021), and average daily scheduled quantities during the same period in 2019 and 2020. The Muddy Creek operating capacity is subject to change based on shipper nomination patterns and system conditions.

March 25-29, 2021	1,511,000 Dth/d - Operating Capacity
	2,049,140 Dth/d - Primary Firm Contracted Capacity
March 25-29, 2020	1,382,678 Dth/d - Primary Firm Scheduled
	1,623,914 Dth/d - Total Scheduled (includes all services)
March 25-29, 2019	1,327,896 Dth/d - Primary Firm Scheduled
	1,770,117 Dth/d - Total Scheduled (includes all services)

Kern River encourages its customers to consider the following alternative receipt points downstream of the Muddy Creek compressor station in the event nominations are impacted by the reduced operating capacity during the project.



Location / Meter Name	Meter Number
Wyoming - Painter Lateral	
Carter Creek - Columbia Gulf	014003
Whitney Canyon - Spire Storage West	014004
Painter - North Shore E&P	014005
Clear Creek - Spire Storage West	014011
Overthrust 121 - Overthrust Pipeline	014016
Utah	
Goshen - Questar Pipeline	014010
California	
Oxy 17Z - CA Resources Elk Hills	026001
Dag Moj - Mojave Pipeline	026002

Please review the important information that is posted to Kern River's Daily Operational Report at <https://services.kernrivergas.com> and contact your Marketing & Customer Services representative or the Customer Services Hotline at 801-937-6111 should you have questions.