



PublicService Commission <psc@utah.gov>

Notice of Service Interruption

1 message

Mark Petersen (Questar) <Mark.Petersen@questar.com>

Mon, Jan 9, 2017 at 9:01 AM

To: "psc@utah.gov" <psc@utah.gov>

Cc: "gwiderburg@utah.gov" <gwiderburg@utah.gov>

This notification is sent to the Utah Public Service Commission in accordance with 18 C.F.R. § 260.9(e) of the Code of Federal Regulations.

Questar Pipeline, LLC (Questar Pipeline) submits this notice pursuant to 18 C.F.R. § 260.9(a)(1)(ii) of a service interruption on its interstate natural gas pipeline system.

At approximately 8:00 am this morning, January 6, 2017, Questar Pipeline became aware of problems with natural gas deliveries in and around Coalville, Utah. Questar Pipeline immediately began investigating the source of the trouble and found that gas was not flowing properly through the Coalville 1 District Regulation Station, a meter and regulation station where Questar Pipeline delivers gas to Questar Gas Company's (Questar Gas) natural gas distribution system. As a result, natural gas service to approximately 610 end user meters attached to the Questar Gas utility system in Coalville has been interrupted. The investigation to determine the root cause of the interruption continues.

Questar Pipeline technicians have restored the operations of the delivery meter and regulation station.

Meanwhile, Questar Gas has undertaken emergency procedures in the town of Coalville, including working in conjunction with Summit County officials to provide emergency shelter at a local high school, turning off all the meters on the affected distribution lines, and reigniting pilot lights and restoring service. Questar Pipeline and Questar Gas are working diligently to restore service and are hopeful that full service may be restored at or around 10:00 pm (Mountain) tonight, January 6, 2017.

Please contact L. Bradley Burton, General Manager Federal Regulatory Affairs & FERC Compliance Officer, at [801-324-2459](tel:801-324-2459) with any questions regarding this notification.