

NORTHWEST PIPELINE LLC P.O. Box 58900 Salt Lake City, UT 84158-0900 Phone: (801) 584-6883 FAX: (801) 584-7764

Richard Stapler Certificate Consultant

Via Email

November 1, 2013

Michael J. McGehee Director, Division of Pipeline Certificates Office of Pipeline Regulation Federal Energy Regulatory Commission pipelineoutage@ferc.gov

Dear Mr. McGehee:

Pursuant to 18 CFR Section 260.9(b), Northwest Pipeline LLC ("Northwest") submits notice of an interruption of service at the Monticello meter station on Northwest's mainline at milepost 97.1 in San Juan County, UT on October 31, 2013. At approximately 9:20 a.m., Northwest was informed by the local distribution company, Questar Gas Company ("Questar"), that Questar was experiencing low pressure. Upon investigation, Northwest determined a valve at the Monticello meter station had not been fully opened as a result of maintenance that had occurred previously. The partially opened valve caused a low pressure situation to occur when gas demand increased as a result of decreasing ambient temperatures. To ensure there was not a leak, Questar packed its line and monitored the pressure to ensure a leak did not exist and at approximately 1:30 p.m. asked Northwest to place the meter station back in service.

Service to Questar customers was temporarily interrupted while Questar investigated the low pressure situation. Service has been restored. No damage to any of the facilities occurred as a result of this interruption.

Respectfully, Northwest Pipeline LLC

Richard Stapler Certificate Consultant

cc: Utah Public Service Commission