

Please submit Request via email to:

## Northern Natural Gas Company at nngform2476@nngco.com

## **Internal Use Only**

Date Received:

Phone:

Received By:

The information requested on this form is required for the authorization of any \*new facility start-up, existing facility\* shutin or delivery pressure change. Temporary and permanent changes are included in this process. A pressure change that is granted does not guarantee that Northern will deliver at the new pressure. Pursuant to Northern's tariff, delivery of natural gas shall be at such varying pressures as may exist under operating conditions in the pipeline of Northern at the delivery point(s) between Northern and Shipper and shall not be less than 50 psig so far as practicable. Thus, if Northern grants the delivery pressure change requested by this form, Northern is not obligated to make deliveries at the new pressure. If a Customer requests a delivery pressure less than 50 psig or less than a contractually guaranteed delivery pressure, Northern is not obligated to maintain a delivery pressure greater than the requested delivery pressure during the period the pressure change is in effect. Because of the mechanical capabilities of pressure control equipment, actual delivery pressures may deviate from requested delivery pressure set points with fluctuations in gas flow rates.

## Customer completes all applicable fields in this form.

## Section 1 - General:

**Printed Name:** 

If submitting a seasonal shut-in request for multiple locations, please attach a spreadsheet with Section 1 information for each station.

Customer:	*New Facility 🗌	Existing Facility 🔲*
Station Name:	Station Number:	POI Number:
Present Delivery Pressure: (Psig, *zero for start-up*)	MAOP of Utility Pipel	ines: (Psig)
Proposed Delivery Pressure: (Psig, zero for shut-in)	Operating Pressure of	of Utility Pipeline: (Psig)
Permanent Change: (Yes/No)		
Pressure Change Start Date: Pr	essure Change End Date: *	(N/A for new facility startup)*
Reason for Pressure Change: (Please be specific)		
The Customer's system is or will be qualified to operate as nece		
federal and/or state pipeline safety standards, including delivery pressure changes to zero psig (shut-ins):		
Approved by Customer Representative:		Date: