



NATURAL GAS SERVICE COMMISSIONING FORM

Form 6919 rev. 6/22

AN ALLETE COMPANY

Customer Name	Owner of Premises	Account #
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LOCATION OF PREMISES			
County	Town	Parcel ID	
Address	City	State	Zip

Contractor Name	Gas Piping Installer's Name	Phone No.	
Contractor Address	City	State	Zip

TYPE OF SERVICE <i>(check all that apply)</i>							
<input type="checkbox"/> Residence	<input type="checkbox"/> Commercial	<input type="checkbox"/> Industrial	<input type="checkbox"/> New Piping	<input type="checkbox"/> Existing Piping	<input type="checkbox"/> Manufactured Home	<input type="checkbox"/> Converted Piping	

DELIVERY PRESSURE		
<input type="checkbox"/> 7" W.C. (1/4) psig	<input type="checkbox"/> 2 psig	<input type="checkbox"/> _____ Other

APPLIANCES CONNECTED & BTU / HR					
<input type="checkbox"/> Furnace	BTU/HR _____	<input type="checkbox"/> Water Heater	BTU/HR _____	<input type="checkbox"/> Tankless Water Heater	BTU/HR _____
<input type="checkbox"/> Range	BTU/HR _____	<input type="checkbox"/> Dryer	BTU/HR _____	<input type="checkbox"/> Fireplace	BTU/HR _____
<input type="checkbox"/> Generator	BTU/HR _____	<input type="checkbox"/> Other _____	BTU/HR _____	Furnace Make _____	Model # _____

ADDITIONAL REQUIREMENTS: <i>These requirements MUST be completed prior to permanent gas turn-on.</i>
<p>This is not a complete list, consult the Superior Water, Light & Power (SWLP) construction guide and NFPA® 54 for complete requirements. We are calling out the items in the list below because they are frequently missed.</p> <ol style="list-style-type: none"> 1. Installation of a significant portion of internal customer piping, including required valves (inside and out) must be completed prior to SWLP accepting a Gas Piping Statement and providing permanent gas turn-on. 2. Customer piping must be connected to the gas meter outlet with all valves in closed position and pipe ends capped before SWLP will provide permanent gas turn-on. 3. Through-wall piping MUST be protected against corrosion by coating or wrapping with an inert material approved for such applications. 4. All exterior piping, other than galvanized piping, MUST be painted with exterior grade paint (color optional). 5. Mark the piping on multiple meters set installations with permanent metal tags designating which unit will be served by each meter. 6. Pressure test customer piping at a minimum of 3psi for a minimum of 10 minutes. <ul style="list-style-type: none"> • This testing criterion applies only to piping being served by Standard Pressure of 7 inches of water column. If any other pressure is being requested, consult SWLP for minimum pressure testing requirements. • Caution: Do not pressurize equipment control valves at this pressure. <p style="text-align: center;">Submit this completed form to SWLP only after ALL of the above work is completed. This completed form must be received for the customer to be provided permanent gas service turn on.</p>

The undersigned states the above piping was completed or converted for natural gas services and was inspected and pressure tested on the premises described above according to applicable codes and that the gas piping complies with the provisions of all applicable codes and Superior Water, Light & Power service rules.		
Pressure Test Date <i>(Required)</i>	Pressure Test <i>(Required)</i>	Signature <i>(Required)</i>
_____ Month Day Year	_____ psig Minutes	_____ Signature