



Leave to Open Application

General Application Data Page 1 of 2

Name of pipeline: _____

Licence number: _____ Pressure Test Date: _____

Testing medium: _____ Test duration: _____

Maximum operating pressure (kPa): _____ Design pressure (kPa): _____

Supporting Documents Required

	YES	NO	N/A
Pipe standards or specifications for the section(s) tested	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Location of the test section indicated with a diagram, sketch or survey plan	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Location and elevation of the highest, lowest, and pressure-measurement points in the test section	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Pressure and temperature recording charts and logs	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Pressure-volume charts, if required	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Calibration records and/or accuracy of chart recorders	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

If the answer to any of the above questions is no, please provide additional details below:

Applicant Information and Certification

Company Name or Operator: _____ Address: _____

City: _____ Province: _____ Postal Code: _____

Operator Representative: Mr. Ms. _____

Telephone #: _____ Ext.: _____ E-mail Address: _____

Contact Person: Mr. Ms. _____

Telephone #: _____ Ext.: _____ E-mail Address: _____

Saskatchewan Professional Engineer: Mr. Ms. _____

Telephone #: _____ Ext.: _____ E-mail Address: _____

By signing below, I hereby certify that the application form and the attached supporting documentation is complete and accurate and that the pipeline has been designed in accordance with the latest CSA Z662 standards, *The Pipelines Act, 1998* and *The Pipelines Regulations, 2000*. If the application is found to be incomplete or inaccurate, I acknowledge that the Ministry of the Economy will discard the application after notifying me of the deficiencies and that I will be required to submit a new application.

Signed and Sealed by: _____ Date: _____
(Professional Engineer Registered in Saskatchewan)

Applicant Submission

Please submit an electronic copy of the application along with the supporting information required to the following e-mail address:
pipelines@gov.sk.ca

Pipeline Sections Pressure Test Information

Strength Test Information:

Pipeline Section	Start Date	From Location (Lsd-Sec-Twp-Rge-M)	To Location (Lsd-Sec-Twp-Rge-M)	Pipe Size NPS	Pressure Test Start Time	Pressure Test End Time	Start Pressure (kPa)	End Pressure (kPa)	Minimum Test Pressure (kPa)	Maximum Test Pressure (kPa)	Test Medium Temperature (°C)	Ambient Temperature (°C)
		-	-									
		-	-									
		-	-									
		-	-									
		-	-									
		-	-									
		-	-									
		-	-									

Leak Test Information:

Pipeline Section	Start Date	From Location (Lsd-Sec-Twp-Rge-M)	To Location (Lsd-Sec-Twp-Rge-M)	Pipe Size NPS	Pressure Test Start Time	Pressure Test End Time	Start Pressure (kPa)	End Pressure (kPa)	Minimum Test Pressure (kPa)	Maximum Test Pressure (kPa)	Test Medium Temperature (°C)	Ambient Temperature (°C)
		-	-									
		-	-									
		-	-									
		-	-									
		-	-									
		-	-									
		-	-									
		-	-									



Leave to Open Application Guidelines

1. The applicant shall document pressure tests in a manner that adequately supports the success of the tests. Pressures during tests shall be accurately measured and documented. The records shall include the reconciliation of any significant pressure deviations experienced during the test. Where inaccuracies or questionable results cannot be reconciled, tests shall be considered unsuccessful.
2. For each test section, records of the pressure tests that qualified the piping for service shall be prepared. Such records to be included in the application shall contain at least the following information:
 - (a) pipeline licence number and date of test;
 - (b) pipe standards or specifications for the section tested;
 - (c) location of the test section indicated with a diagram, sketch or survey plan;
 - (d) location and elevation of the highest, lowest, and pressure-measurement points in the test section;
 - (e) maximum operating pressure;
 - (f) qualification pressures in accordance with Table 8.1 of the most recent version of *CSA Standard Z662, Oil and Gas Pipeline Systems*, including design pressure, maximum and minimum strength and leak pressures;
 - (g) pressure-test medium used;
 - (h) test duration of strength and leak tests;
 - (i) pressure and temperature recording charts and logs (specifically: dead weight pressure, ambient temperature and pipe temperature) with all parameter readings collected by electronic or manual means every 30 minutes. General observations should accompany the readings. There must be a company representative on sight for the duration of the test to ensure safety and be able to respond if any failure occurs;
 - (j) pressure-volume charts, if required;
 - (k) calibration records and/or accuracy of chart recorders;
 - (l) any other information that the minister may require.