

Segment Repair Reporting

Energy Regulation Division
1945 Hamilton Street
Regina, SK S4P 2C7

General Information

BA ID * _____ Industry Application Ref # _____

Licence # * _____ Segment ID * _____

Date of Completion of Repair * _____ Length of Repair (m) * _____
(YYYY-MM-DD)

Type of Repair * _____ Reason _____

Other Type of Repair _____ Regulatory Requirement for Reporting * _____

Was the repair segment In-Kind? * _____

Was the repair carried out entirely inside the existing right of way? * _____

Was the pipeline repair carried out in accordance with the latest version of CSA Z662? * _____

Material Type _____ Material Standard _____ Other Standard _____

Material Grade _____ Other Grade _____ Material Category _____

SMYS/MPR (MPa) _____ Outside Diameter (mm) _____ Wall Thickness (mm) _____

Cover Depth (m) _____

Internal Protection _____ Other Internal Protection _____

External Protection _____ Other External Protection _____

Calculated Design Pressure - CSA Factors

Factor Type	Factor Value
Design Factor	
Circumferential Joint Factor	
Location Factor	
Alloy Factor	
Temperature Factor	
Joint Factor	
Service Fluid Factor	
Hydrostatic Design Stress Factor	
Cyclic Pressure Factor	
Standard Dimension Ratio	

Center Location of the Change in Pipe Specification

Latitude (DD) * _____ (0° 0' 0.00000)

Longitude (DD) * _____ (0° 0' 0.00000)

OR

	D	M	S
Latitude			

	D	M	S
Longitude			

Eligibility

I hereby certify that:

- This submission and any supporting documentation are complete, accurate and in accordance with *The Pipelines Act, 1998* and its rules.**
- Government of Saskatchewan has the authority to deny the submission after notifying the applicant of the deficiencies if this submission is found to be inaccurate or incomplete or does not meet the requirements of Saskatchewan legislation, regulations or directives.**

Agree * _____

Contact Information

Contact Name * _____ Business Phone * _____ Ext. _____

Email Address * _____ Alternate Phone _____ Ext. _____