



June 19, 2009

**To: All Producers and Shippers on the Bow River, Central Alberta and Mid-Saskatchewan Pipelines**

**Re: Updated Conventional Pipeline Rules & Regulations**

---

Inter Pipeline Fund ("IPF") has updated our Pipeline Rules and Regulations for our Conventional Pipelines which will become effective July 1, 2009. The current Rules & Regulations are available in PDF format from IPF's ([www.interpipelinefund.com](http://www.interpipelinefund.com)) web site at:

[http://www.interpipelinefund.com/operations/customer\\_service/pipeline\\_business/rules.html](http://www.interpipelinefund.com/operations/customer_service/pipeline_business/rules.html)

The following is a summary of the changes that have been made to the Rule and Regulations:

1. **Clause 6.7, Change Type: Wording Change**
  - Wording change to address the Minimum Delivery Pressure, IPF delivers below 150 kPa to certain delivery points.
  
2. **Clause 7.1, Change Type: Wording Change**
  - Wording change for volumetric measurement calculations, all results will be calculated to the nearest one thousand (1/1000) of a Cubic Metre.
  - The most recent API standard requires 3 decimal places for volumetric calculations.
  
3. **Clause 7.3, Change Type: Wording Change**
  - Wording change to update the reference number to the API Meter Proving Calibration Standard.
  
4. **Clause 7.7, Change Type: Wording Change**
  - Wording change on the frequency of meter proving calibrations to 2 and 4 year periods which is consistent with recent wording released by the ERCB.
  
5. **Schedule "A" Table #1 & #2**
  - **Clause removal:** all Valley Pipeline specifications and references have been removed as IPF no longer owns or operates this pipeline.
  - **New Clause:** to monitor for a Total Acid Number (Maximum 1.0 mg KOH/g) on the Bow River and Ham Lake Streams to reflect delivery specifications changes made by downstream carriers..
  - **Number Change:** reduced the Maximum Vapour Pressure on the Bow River and Ham Lake Streams from 103 kPa to 100 kPa to reflect delivery specifications changes made by downstream carriers.
  - **Wording Change:** to add a more accurate testing procedure for Vapour Pressure (ASTM D-6377).
  - **Wording Change:** to add another industry accepted test for Viscosity (ASTM D-7042).
  - **Wording Change:** to add another industry accepted test for Sulphur (ASTM D-2622).
  - **Wording Change:** added the words "or equal" under Density Limits to account for other industry accepted density tests used by IPF.

Should you have any further questions or comments, please do not hesitate to contact me at (403) 290-6057.

**Inter Pipeline Fund**

By its General Partner, Pipeline Management Inc.

A handwritten signature in blue ink that reads "Lis Carney".

Lis Carney  
Supervisor, Oil Movements