

TIP

<u>Volumetrics – Implementation of the Miscellaneous Node – SK LF – Line Fill</u>

Jurisdiction	Release/Revision Date	Location of Change in this Document	Comment
SK	October 11, 2018		Initial Release

Audience: All Saskatchewan Users

Purpose: To inform Industry that the Ministry of Energy and Resources implemented a

Miscellaneous Node – SK LF - Line Fill in Petrinex for the purpose reporting volumes used to pressurize and depressurize pipelines effective October 4,

2018.

Background: Effective October 4, 2018, the Ministry of Energy and Resources (ER)

implemented new miscellaneous node - SK LF (Line Fill).

Line Fill node is used for volumetric reporting of the product used to increase the pressure of a pipeline and flows between facilities that are pipeline connected. The operator of the facility will enter a receipt (REC) from SK LF, when the pipeline is depressurized and the product is disposed to another facility. Conversely, the operator of the facility will enter a disposition (DISP) to SK LF, when the pipeline is pressurized and the product is received from another facility. This should only be reported at the beginning and decommissioning of a facility.

This functionality was made retroactive, allowing operators of pipelines and gas gathering systems to amend previous volumetric submissions to properly report the inventories at their facilities that accounted for the line fill amount.

Operators of the batteries with flow-lined wells will continue to report the product used to pressurize the pipelines as closing inventories. The line fill node is open to all products with exception for: alkaline surfactant polymer, brine, flue gas, sand, sulphur dioxide, and sulphur.

More information:

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