

New Waste Plant Reporting of Water and Sand

Jurisdiction	Release/Revision Date	Location of Change in this Document	Comment
AB/SK	June 6, 2013	Update and under Purpose – additional information as to timing of changes made to Petrinex to correct this issue.	Please review NEW UPDATE in its entirety.
AB/SK	April 18, 2013	New Update and under Purpose – additional information as to timing of changes made to Petrinex to correct this issue.	Please review UPDATE in its entirety.
AB/SK	Mar 7, 2013	Purpose - additional information with regard to work-around to issue and ERCB/ECON decision on penalty assessment.	Please review Purpose in its entirety.
AB/SK	Feb 14, 2013	Purpose - advice users of current issue with new process	Please review Purpose in its entirety.
AB/SK	Jan 28, 2013		Initial Release

Audience: All Stakeholders

NEW UPDATE: This update relates to the tip on this topic dated April 18, 2013, which states that users are required to resubmit their volumetrics for facilities with error message VME0002 to correct Water and Sand reporting issues for production months prior to 2013-01. Once the “Pending” record is accepted, the VME0002 message will be cleared from their AER Non-Compliance Error Report and/or Volumetric Non-Compliance Error Report.

Effective immediately, AER and ECON have agreed to **delete all sand records (and related VME0002 error messages)** at all facilities (excluding Waste Plants) for production months prior to January 2013 (2013-01). This change will be made in Petrinex and will not require user input. Therefore users are not required to resubmit the volumetrics with error message VME0002 to correct water and sand reporting issues

for production months prior to 2013-01 as earlier indicated.

The records will be deleted with the regular Petrinex release on Wednesday, July 3rd.

Purpose:

Background:

In response to a request by Industry to simplify the current water and sand reporting process and reduce the number of adjustments required to balance water volumes, changes have been made to the waste plant reporting functionality.

Impact to the Delivering Facility Operator:

When delivering to a waste plant facility, you are **NO LONGER** required to balance the water inclusive of the solid volume. Your production will be for the water volume only, as the sand volume will be auto-populated from the waste plant reporting and **will not require balancing.**

More information:

Please contact the PETRINEX Service Desk.

403-297-6111

1-800-992-1144 (Toll Free)

E-mail petrinexsupport@petrinex.ca