

TIP

New Edits in Petrinex to Prevent Fuel, Flare and Vent Reporting at Subtype 343 Crude Bitumen Administrative Grouping Batteries

Jurisdiction	Release/Revision Date	Location of Change in this Document	Comment
AB	November 5, 2018		Initial Release

Audience: All stakeholders

Purpose: To notify Operators that edits have been put in place

in Petrinex to prevent the reporting of fuel, flare and vent at the Facility level for Battery Subtype 343

(Crude Bitumen Administrative Grouping).

Background: As per section 12.2.1.2 of Directive 017: No flaring,

venting, or fuel can be reported at the crude bitumen administrative battery level. Flaring, venting and fuel activity must be reported at the location where it physically occurred, i.e., at the well site. Prior to this release, there were no edits in place in Petrinex to prevent the submission of fuel, flare and vent at the

Facility level for subtype 343 Crude Bitumen

Administrative Grouping batteries.

Key Principles: Starting with October 2018 Production month,

Petrinex will not accept Volumetric submissions where fuel, flare and vent are reported at the Facility level for subtype 343 batteries. Additionally, if a prior period amendment is submitted for a subtype 343 battery, Petrinex will not accept the amendment if fuel, flare or vent is still reported at the Facility level.

For more details on Crude Bitumen Administrative Grouping Battery (subtype 343) requirements, please refer to section 12.2.1.2 of Directive 017

found at https://aer.ca/



TIP

More information: Please contact the AER production accounting

helpdesk

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