FORM 'B' - Alberta

Forecast of Crude Oil and Condensate Delivery Volumes to Shippers								Shipper		At:								
																Pag	e of	_
Operator Nan	ne									Operator BA Identifi	er					Deliver	y Month	_
																	Days in Month	
Address																Date S	ubmitted	
Contact										Telephone						Revisio	on	-
																	#	
Shipper Nam	e									Shipper BA Identifie	r			Foreset Valu	maa (aubia m	20126	· • \	
														Forecast Volu	mes (cubic ii	ietre	:5)	
															Segregated			
Fore	cast Loc	atio	ns and I	Facil	lity Cod	des								Crude Oil	Condensate		Total	
				_		_												
FROM	Custom Treater	OR	Truck Terminal	OR	Pipeline	OR	Operate	or	Battery	or Plant	Lo	cation Description						
	Pipeline Termina	<u> </u> 		<u> </u>	Pipeline Ter	rminal Co	ode		Pipeline			Pipeline Code		Explanation: Required if volume exceeds	Base Capability	-	COLC Forecast Deviation Code	=
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FROM	Custom Treater	OR	Truck Terminal	OR	Pipeline	OR	Operate	or	Battery	or Plant	Lo	cation Description						
TO	Pipeline Termina	l		<u>.</u>	Pipeline Ter	rminal Co	ode		Pipeline			Pipeline Code		Explanation: Required if volume exceeds	Base Capability	\dashv	COLC Forecast Deviation Code	-
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FROM	Custom Treater	OR	Truck Terminal	OR	Pipeline	OR	Operate	or	Battery	or Plant	Lo	cation Description						_
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то	Pipeline Termina	l		<u>.</u>	Pipeline Ter	rminal Co	ode	OR	Pipeline			Pipeline Code		Explanation: Required if volume exceeds	Base Capability		COLC Forecast Deviation Code	-
10								OK										_
	See	oack	side of fo	orm f	or instru	ction	s on	comp	letion	and submiss	ion of	this form		Total Crude Oil	Total Condensate		Total All Product	
							Dlooss	direct acce	ations and f	forme requests to:								

To: _____

Petrotranz Inc. Suite 410, 703 - 6 Avenue S.W. Calgary, Alberta Canada T2P 0T9 Telephone: (403) 253-6378 e-mail: info@colcomm.com

COMPLETION OF FORM 'B' - Alberta

This form is used to request REVISIONS to volumes of crude oil and condensate that are forecast for delivery to an individual Shipper from each of its operated sources. The operator completes and submits this form indicating:

- the source location of each delivery;
- the destination location for each delivery; and,
- the forecast delivery volume for the individual Shipper (in gross m³ per month)

General

To / At: Indicate name of Contact and Company Form 'B' is directed to.

Page: Page number and total number of pages submitted.

Operator Name: Name of the company submitting the forecast.

Operator BA The PRA assigned BA identifier for the company submitting the forecast. This MUST be the com-

submitting the forecast. This MUST be the company that originates the deliveries from the Fore-

cast Location designated "FROM".

Address: Complete mailing address, including postal code, of the company

submitting the forecast.

Contact: Full name of the person to whom queries about the forecast can be

directed.

Telephone: Complete telephone number, including area code, of the forecast-

ing company's contact.

Delivery Month: Year and month in which forecast volumes will be delivered

in yymm format.

Days in Month: Indicate number of days in the forecast month.

Date Submitted: Date forecast or amended forecast is submitted.

Revision: Enter check mark in box this is an revised forecast. To the right

of the box indicate what revision this forecast represents.

(e.g.. 1,2,3...)

Forecast Locations

Indicate the codes for both the facility originating the forecast delivery in the section marked "FROM" and the facility receiving the delivery in the section marked "TO".

Custom Treater

The PRA assigned facility identifier.

Facility Identifier:

Truck Terminal The PRA assigned facility identifier.

Facility Identifier:

PRA = Petroleum Registry of Alberta

Pipeline The PRA assigned facility identifier.

Facility Identifier:

Operator BA The PRA assigned Business Associate identifier.

Identifier:

Battery or Plant The PRA assigned facility identifier.

Facility Identifier:

Possible Transfers

то

Plant

FROM	Cust. Tr.	Truck Term.	Pipeline	Battery or
Custom Treater		Χ	Х	
Truck Terminal	X	X	Χ	
Pipeline			X	
Battery or Plant	X	X	Χ	X

Location Description: For a Custom Treater or truck terminal, enter the

facility name; for a pipeline, enter the pipeline name; for a battery, enter the legal description of the battery site; for a gas plant, enter the plant name.

Shipper

BA Id Enter the PRA assigned Business Associate Identifier.

Name: Name of the company taking delivery of the volume and

delivering it forward.

Forecast Volumes

The forecast delivery volume to the Shipper during the indicated delivery month. Express the volume to the nearest 1/10 cubic metre under the following categories:

Crude Oil: The forecast delivery volume of clean marketable crude oil for

the indicated delivery month.

Segregated

Condensate: The forecast delivery volume of clean marketable

segregated condensate for the indicated delivery month Report only condensate volumes shipped separate from crude oil and designated as condensate in the pipeline.

Total: The sum, by shipper of Crude Oil and Segregated Condensate.

Facility Totals: The total delivery to the receiving Facility indicated in the

three categories, above.

Explanation

If the total forecast exceeds the Base Capability Number calculated using the Crude Oil Logistics Committee approved formula, a Crude Oil Logistics Committee Forecast Deviation Code and a full explanation must be provided.

APMC = Alberta Department of Energy, Alberta Petroleum Marketing Commission

Explanation - Main Reason For Change
Production Increase - New Well
Production Increase - Well Workover
Facility Turnaround or Maintenance
Revised Delivery Point
Road or Weather Conditions
Field Tank Inventory - Included
Field Tank Inventory - Excluded
Shut-in Production
Change in Battery Operator
Change in Shipper Information
Forecast Error
Production Increase - Outside Production
Operational Problems at Battery
Royalty Revision
Miscellaneous - Requires Full Explanation

FORM SUBMISSION

The Form 'B' is NOT used for original forecast purposes. Rather, the Shipper uses Form 'C' data provided by pipelines and pipeline terminals. Each time a revised Form 'A' is issued, a Form 'B' or Revised Form 'B' must be issued to each affected Shipper. If computer-generated Forms 'B' are submitted, these forms are to follow the guidelines of this Form 'B' as to content and data order.

REVISIONS

Revised Forms 'B' that increase supply forecasts can only be REQUESTED, and will be acted upon to the degree that the individual Shipper has the flexibility to act. The individual Shipper may have its ability to act curtailed by the inability of other Shippers shipping out of a specific location to act.

Forms 'B' are used by operators of delivery batteries and gas plants delivering to truck terminals or Custom Treaters when requesting an individual Shipper to revise its original or most recent notice of shipment. It is also used by pipeline-connected batteries for requesting revisions to their original forecast (including revisions submitted to the pipeline-connected battery on a Form 'A' from producing batteries.)

The operator of the pipeline-connected battery is responsible for submitting a Form 'B' to affected Shippers requesting an increase or notifying of a decrease based upon information in each Revised Form 'A' issued.

Shippers act on notices of decrease and requests for increase to the degree that all the affected Shippers can act by changing their Notices of Shipment.

Pipeline connected facility operators do not submit Revised Forms 'A' to connected pipelines.

Revised Forms 'A' and Forms 'B' and Revised Forms 'B' may be submitted from the date of EPINC Apportionment until noon of the third last business day of the Delivery month. Once a Revised Form 'B' is accepted, it replaces any previous forecast.

A Revised Form 'A' or Revised Form 'B' replaces the previous Form forecast.