

November 14, 2005

8260-2600/<u>410</u>0-59070-20 OGC - 05311

Jessica Ho
Engineering Intern
Devon Canada Corporation
2000, 400 – 3rd Avenue SW
Calgary AB T2P 4H2

Dear Ms. Ho:

RE: INTERIM APPROVAL FOR COMMINGLED PRODUCTION DEVON MARTIN b-99-B/94-H-6; WA# 18920

The Commission has reviewed your application dated October 20, 2005 for approval to commingle gas production from the Bluesky and Baldonnel zones encountered in the subject well.

This interim approval is intended to allow the acquisition of additional supporting data for a formal commingling application. The affected gas spacing area is located within the approved area of a Good Engineering Practice for the Wargen - Baldonnel "B" pool. Commingling has been approved in the offsetting wells. As noted in your application, reservoir pressures and gas compositions should be similar for the two zones. Commingled production is expected to increase reserves recovery in each zone by mitigating liquid loading problems.

We wish to advise you that your application to commingle production from these zones is hereby granted **interim** approval, under the authority of section 41 of the *Drilling and Production Regulation*, subject to the following conditions:

- 1. Production from the Bluesky and Baldonnel formations may be commingled.
- 2. A supplementary application for commingled production, with supporting test data and gas analysis, must be submitted, with proposed allocation factors for production reporting.
- 3. AOF and reservoir pressure reports, based on available data, must be filed for each zone as per the requirements of sections 84 and 95 of the *Regulation*.
- 4. Formal approval for commingled production *will not* be authorized until all of the above listed conditions have been met.

Sincerely,	Approval Letters to industry COMMINGLED PRODUCTION
Simple Control of the	<u>_Copy</u> 8
	Wellfile (originals)
	59070-20
	Daily
< M/C	Resource Revenue
\times /	R. Stefik
Richard Slocomb, P. Eng.	G. Farr
	R Slocomb
A/Director	D. Krezanoski
Pasource Conservation Branch	

RESOURCE CONSERVATION BRANCH