

December 20, 2000

800-4100/4800-59070-20 OGC - 000292

Mr. Granger J. Low Reservoir Engineering Consultant Petro-Canada P.O. Box. 2844 Calgary AB T2P 3E3

Dear Mr. Low:

RE: APPLICATION FOR COMMINGLED PRODUCTION PC Beg a-85-F/94-G-1; WA# 12901

The Commission has reviewed your application dated December 18, 2000 requesting permission to commingle gas production from the Baldonnel "B" and Halfway "A" pools encountered in the subject well.

Both pools contain gas with similar reservoir pressures and gas compositions. Any potential crossflow should have no detrimental effect on other producing wells. Commingled completion would offer an economic ability to produce gas from the Halfway "A" pool, thereby increasing gas recovery.

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

- 1. Production from the Baldonnel (1440.0-1491.0 mKB) and Halfway (1715.0-1721.0 mKB) zones may be commingled.
- 2. Gas, condensate and water production should be allocated on the Ministry of Energy and Mines BC S-1 and BC S-2 forms on the basis of Baldonnel 40 % and Halfway 60%.
- 3. This approval may be modified at a later date if deemed appropriate through a change in circumstances.

Sincerely,	Approval Letters to Industry COMMINGLED PRODUCTION
Craig Gibson, P. Eng. Manager Reservoir Engineering and Geology	Copy 8 Wellfile (originals) 59070-20 Daily Resource Revenue R. Stefik G. Farr P.S. Attariwala D. Krezanoski

ENGINEERING AND GEOLOGI BRANCH

PO Box 9329 Stn Prov Gov't, Victoria BC V8W 9N3 Tel: (250) 952-0302 Fax: (250) 952-0291 Location: 6th Flr 1810 Blanshard St. Victoria BC