

January 9, 2004

6490-2600/2700-59070-20 OGC – 04006

Leonard Fabes, P.Eng.
Exploitation Engineer
Canadian Natural Resources Limited
2500, 855 – 2nd Street S.W.
Calgary AB T2P 4J8

Dear Mr. Fabes:

RE: APPROVAL FOR COMMINGLED PRODUCTION CNRL ET AL OSBORN a-A33-J/94-A-9; WA# 8319

The Commission has reviewed your application dated December 18, 2003 for approval to commingle gas production from the Bluesky and Gething zones encountered in the subject well.

The Commission designates the gas pools under application to be the Osborn – Bluesky "A" and Gething "A".

Both pools have established production histories, with significant production from the subject well. All wells in both pools are operated by the applicant. Gas analyses appear to be similar for the two pools. Commingled production is expected to increase the productive life of this well, thereby increasing recoverable reserves.

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

- 1. Production from the Bluesky (1055.0 1063.0 mKB) and Gething (1074.5 1084.5 mKB) formations may be commingled.
- 2. Gas, water and condensate production should be allocated on the Ministry of Provincial Revenue BC S-1 and BC S-2 forms on the basis of Bluesky 60 % and Gething 40%. The allocation factors may be amended to reflect results of any future tests.
- 3. This approval may be modified at a later date if deemed appropriate through a change in circumstances.

Sincerely, C	OMMINGLED PRODUCTION
P.S. Attariwala, P.Eng. Supervisor Reservoir Engineering	Copy 8 Wellfile (originals) 59070-20 Daily Resource Revenue R. Stefik G. Farr P.S. Attariwala D. Krezanoski

RESOURCE CONSERVATION BRANCH

PO Box 9329 Stn Prov Gov't, Victoria BC V8W 9N3 Tel: (250) 952-0302 Fax: (250) 952-0301 Location: 6th Fir 1810 Blanshard St, Victoria BC