

December 4, 2002

3380-2630/5000-59070-20 OGC - 02224

Jeff Bergeson, P. Eng.
Exploitation Manager
Canadian Natural Resources Limited
2500, 855 – 2 Street S.W.
CALGARY AB T2P 4J8

Dear Mr. Bergeson:

RE: APPLICATION FOR COMMINGLED PRODUCTION CNRES DAHL a-55-E/094-H-9; WA# 13325

The Commission has reviewed your application dated November 12, 2002 requesting permission to commingle gas production from the Bluesky/Gething and Montney zones encountered in the subject well.

The Commission has designated these pools as the Dahl Bluesky-Gething "A" and Montney "A". In the Ring field, to the north-east, these zones are recognized as a single pool, however in the Dahl area the formations are mapped as separate pools. Gas compositions and reservoir pressures are approximately equal. Commingled completion would appear to offer an economic ability to produce marginal zones, thereby increasing reserves recovery.

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

- 1. Production from the Bluesky-Gething (918.0–925.5 mKB) and Montney (930.5–935.5 mKB) zones may be commingled.
- 2. Gas, condensate and water production should be allocated on the Ministry of Provincial Revenue BC S-1 and BC S-2 forms on the basis of Bluesky-Gething 65% and Montney 35%.
- 3. This approval may be modified at a later date if deemed appropriate through a change in circumstances.

Commingled production has occurred since the date of initial production. Amended BC S-1 statements must be submitted, from January 2001, reflecting the allocation values in condition #2.

Sincerely,	•	Approval Letters to Industry COMMINGLED PRODUCTION Copy 8
Peter Attariwala, P.Eng. Supervisor	:	Wellfile (originals) 59070-20 Daliy Resource Revenue
Reservoir Engineering ENGINEERING AND GEOLOGY BRANCH PO Box 9329 Stn Prov Gov't, Victoria BC V8W 9N3 Tel: (250) 952-0302 Location: 6 th Fir 1810 Blanshard St. Victoria BC	Fŧ	R. Stefik G. Farr P.S. Attariwala D. Krezanoski