

October 31, 2007 3300-2600/2700-59070-20

Festus Fariyibi Exploitation Engineer Canadian Natural Resources Limited Suite 2500, 855 – 2 Street SW CALGARY AB T2P 4J8

Dear Mr. Fariyibi:

## RE: APPLICATION FOR COMMINGLED PRODUCTION CNRL CURRANT a-92-K/94-A-9; WA# 20019

The Commission has reviewed your application dated July 16, 2007 requesting permission to commingle production from the Bluesky and Gething zones encountered in the subject well.

The Commission has designated these pools as the Currant – Bluesky "D" and Gething "F" gas pools.

The Bluesky "D" pool has been delineated by 5 wells whereas the Gething "F" is mapped as a two well pool. In March 2006, the a-92-K tested at 28.0 10<sup>3</sup> m<sup>3</sup>/d from the Bluesky and 20.0 10<sup>3</sup> m<sup>3</sup>/d from the Gething. It was discovered in April 2007, that the packer had been inadvertently set above the highest completed interval during the completion operations. Therefore, both zones are commingled below the packer. Re-setting the packer is now considered uneconomic. Both zones have similar gas composition and similar initial reservoir pressures. Commingled production is expected to maximize production and reserve recovery from both zones.

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 (1040.0–1042.0 mKB) and Gething (1062.0–1065.0 mKB) zones may be commingled.
- 2. Gas, condensate and water production should be allocated on the Ministry of Small Business and Revenue BC S-1 and BC S-2 forms on the basis of Bluesky 50% and Gething 50%. 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.

Should you have any questions, please contact the undersigned at (250) 952-0366.

Sincerely,

Richard Slocomb, P.Eng. Supervising Reservoir Engineer

RESOURCE CONSERVATION BRANCH