February 17, 2009 7340-2700/4100-59070-20

Sara Whelen
NE BC Exploitation Technologist
Devon Canada Corporation
2000, 400 – 3rd Avenue SW
Calgary AB T2P 4H2

Dear Ms. Whelen:

RE: COMMINGLED PRODUCTION APPROVAL DEVON ARL UMBACH A- 083-C/094-H-03; WA# 12265

Commission staff have reviewed your application dated January 27, 2009 for approval to commingle gas production from the Gething and Baldonnel zones encountered in the subject well.

The Commission has designated the gas zones under application to be part of the Prespatou –Gething "X" and Baldonnel "A" gas pools. The Gething "X" is a single well pool and the Baldonnel "A" contains 10 other wells.

The Baldonnel zone commenced production in April 2000 at 40.010<sup>3</sup>m<sup>3</sup>/d and has declined to a current rate of 8.0 10<sup>3</sup>m<sup>3</sup>/d. In January 2009, the Gething zone was completed and tested gas at 26.0 10<sup>3</sup>m<sup>3</sup>/d. Though there is a 3.4MPaa pressure difference between the zones, they both contain sweet gas. A non-objection letter was signed by CNRL, an offsetting mineral rights owner. Commingled production of the Gething and Baldonnel through a single tubing string is expected to maximize production and reserve recovery.

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 Gething (1183.5-1187.9 mKB) and Baldonnel (1219.2-1236.4 mKB) zones may be commingled.
- 2. Gas, condensate and water production should be allocated on the Ministry of Finance BC S-1, BC S-2 and BC-08 forms on the basis of Gething 60% and Baldonnel 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.

Should you have any questions, please contact the undersigned at (250) 952-0366 or Kelly Okuszko at (250) 952-0325.

Sincerely,

Richard Slocomb, P.Eng.

Supervisor, Reservoir Engineering