

November 28, 2005

2020-4540/4800-59070-20 OGC - 05332

Jane MacTaggart
VP Exploitation
Iteration Energy Ltd.
Suite 700, 700 – 2nd Street SW
CALGARY AB T2P 2W1

Dear Ms. MacTaggart:

RE: APPLICATION FOR COMMINGLED PRODUCTION ITERATION ET AL N BOUNDARY 6-9-88-14 W6M; WA# 5491

The Commission has reviewed your application dated October 13, 2005 requesting permission to commingle production from the Coplin and Halfway formations encountered in the subject well.

The Commission has designated these pools as the Boundary Lake North – Coplin "B" and Halfway "G" gas pools. The Halfway is mapped as a single well pool which is severely depleted. The Halfway has been on production through the tubing since August 2002 and has produced 28.1 10^6 m³ and is currently producing at 15 10^3 m³/d. The Coplin was completed for production through the annulus in August 2005. Following a fracture stimulation the Coplin was tested at $19 \ 10^3$ m³/d. The Coplin is sweet, whereas Halfway is slightly sour. The Halfway zone is experiencing tubing plugging. Commingled production through the production tubing will increase the gas velocity and improve liquid unloading thereby extending the economic life of this well. Iteration Energy Ltd. is the operator of all wells in both pools.

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 Coplin (1276.0–1277.0 mKB) and Halfway (1322.0–1326.0 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 Coplin 50% and Halfway 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. Approval Letters to Industry COMMINGLED PRODUCTION Copy 8 Sincerely, Wellfile (originals) 59070-20 Daily Resource Revenue R. Stefik G. Farr Richard Slocomb, P.Eng. R Slocomb D. Krezanoski Acting Director Resource Conservation Branch