



Ref. No. 871029

November 5, 1987

*Gas Unit
being
formed*

Mr. R. T. Lien
Petro-Canada Resources
P.O. Box 2844
Calgary, Alberta
T2P 3E3

Petro-Canada Project (03)

Dear Mr. Lien:

Re: Application for Concurrent Production
Currant Halfway "A" Pool

This acknowledges receipt of your application dated 1987 10 08 requesting concurrent production approval for the subject pool under Section 113 of the Petroleum and Natural Gas Act.

Installation of gas gathering facilities is overdue in this mature waterflooded pool. The well d-16-C/94-A-16 was ordered₃ to be restricted to a producing gas-oil ratio of 177 m³/m³ in April 1987 as unnecessary flaring of associated gas could not be accepted any longer. It is recognized that a gas unit is being formed to allow gas cap blowdown at a future date. As written confirmations were submitted by all interested parties, we wish to advise that your application for associated gas conservation is hereby approved subject to the following conditions:

1. The area of the concurrent production is as follows:
units 5-7, 14-19, 24-29, 34-39 and 44-49
Block C/94-A-16. (Please note that unit 4-C/94-A-16 was not included in the approval area as it is Crown land.)
2. Gas production from each oil well will be limited as follows:

<u>Well</u>	<u>Gas Production (10³ m³/d)</u>
d-5-C	0.85
d-16-C	20.60
d-17-C	0.74
d-28-C	9.70 12.5
d-6-C	0.30

} see attached letter
May 31, 1988.

Mr. R. T. Lien
Page 2

3. All produced gas from these wells will be conserved.
4. The effective date of this approval will be the date the Branch is advised of completion of gas conservation facilities.
5. Production reports (BC S-1 and BC S-2) will continue to be filed separately for the Currant Unit No. 1 and the well Union HBOG et al Currant d-28-C/94-A-16.
6. This approval may be modified at a later date if deemed appropriate through a change of circumstances.

Tested entry
1988 05 24.
Letter attached?

Yours truly,



E. Macgregor
Assistant Deputy Minister
Energy Resources Division

PSA/lgu

bcc: Resource Revenue
D. L. Johnson
P. K. Huus