

EMAILED

March 2, 2007

Thackray Burgess
1900, 736 - 6th Avenue SW
Calgary, AB T2P 3T7
Email: pmcgovern@thackrayburgess.com

Attention: Mr. Patrick J. McGovern

RE: EnCana Oil and Gas Partnership (EnCana) Application No. 1394112
Canadian Natural Resources Limited (CNRL) Application No. 1409180
Husky Oil Operations Limited (Husky) Application No. 1481725
Cold Lake Oil Sands Area - Clearwater Deposit

Board staff has reviewed CNRL's response to the following undertaking that appears on page 0150 of the transcripts:

7 Q. Panel, would CNRL be able to provide an additional Excel
8 file that shows the predicted pressures for a much smaller
9 gas cap radius, we could suggest 1600 metres, but if you've
10 got another number in that range you like.

08:44

11 And could you also provide a figure that's
12 similar to 3.2 for the small gas cap radius? Can you
13 undertake to do that?

14 A. MR. YOUCK: Yes.

15 Q. Thank you.

16 UNDERTAKING - TO PROVIDE AN ADDITIONAL
17 EXCEL FILE THAT SHOWS THE PREDICTED
18 PRESSURES FOR A MUCH SMALLER GAS CAP
19 RADIUS, IN THE 1600 METRE RANGE, AND
20 ALSO PROVIDE A FIGURE THAT'S SIMILAR TO

08:45

Staff has provided me with the following feedback regarding CNRL's response to this undertaking. The undertaking was to provide an additional Excel file that shows the predicted pressures for a much smaller gas cap. CNRL provided two new Excel files, one for a gas cap with a radius of 1600 m and one apparently for a gas cap with a radius of 4000 m. However, the

table part of the Excel file for the apparent 4000 m case indicates the gas cap radius was actually 6500 m rather than 4000 m. The Excel file also contains a chart that is indicated as being for a gas cap with a radius of 4000 m, but staff cannot tell if this is the correct chart. The text part of CNRL's undertaking also contains a chart that says it is for a gas cap with a radius of 4000 m, but once again staff cannot determine whether it is really for 4000 m or for 6500 m.

Could you please ask the CNRL witnesses to check the response and advise if there is an error that they wish to correct, in particular if CNRL provided the wrong Excel file and whether the chart in the text portion of the undertaking response really is for a gas cap with a radius of 4000 m?

Yours truly,

Original signed by

Gary D. Perkins
Board Counsel

cc: List of Parties and Counsel

Borden Ladner Gervais LLP

Attention: Randall B. Block, Q.C.

Fax: 266-1395

Email: RBlock@blgcanada.com

McCarthy Tétrault LLP

Attention: D. G. Davies

Fax: 260-3501

Email: ddavies@mccarthy.ca

Husky Oil Operations Limited

Attention: Susan Anderson

Fax: 298-6798

Email: susan.anderson@huskyenergy.ca

Imperial Oil Resources

Attention: Peter L. Miller

Fax: 237-2164

Email: peter.l.miller@esso.ca