

Writer's direct line: (403) 297-3505
Writer's fax: (403) 297-7031
Email: Gary.Perkins@gov.ab.ca

EMAILED

February 7, 2007

Borden Ladner Gervais LLP
1000, 400 - Third Avenue SW
Calgary, Alberta T2P 4H2

Attention: Randall W. Block, Q.C.

**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**

Attached are the Board staff's Information Requests to Husky.

Yours truly,

Gary D. Perkins
Board Counsel

cc: List of Parties and Counsel

Thackray Burgess

Attention: Mr. Patrick J. McGovern

Fax: 531-4720

McCarthy Tétrault LLP

Attention: D. G. Davies

Fax: 260-3501

Husky Oil Operations Limited

Attention: Susan Anderson

Fax: 298-6798

Borden Ladner Gervais LLP

Attention: Randall W. Block, Q.C.

Fax: 266-1395

Imperial Oil Resources

Attention: Susan C. Stark

Fax: 237-2031

February 7, 2007 Board staff information requests to Husky

1. In its January 30, 2007 submission, Husky provided the input and output files for the runs using its 2D HWCSS and HSAGD models with a maximum liquid production constraint.
 - a) The input files indicate that Husky used a maximum liquid production constraint of $750 \text{ m}^3/\text{d}$ for the depleted and undepleted HSAGD cases and the undepleted HWCSS case, but it used a constraint of $1500 \text{ m}^3/\text{d}$ for the depleted HWCSS case. Why did Husky use a different constraint for the depleted HWCSS case? Provide input and output files for the depleted HWCSS case with a liquid production constraint of $750 \text{ m}^3/\text{d}$.
 - b) The input files indicate that the convergence criteria used by Husky were different than STAR's default convergence criteria. Provide input and output files for all four cases using STAR's default convergence criteria and a maximum liquid production constraint of $750 \text{ m}^3/\text{d}$. Also provide comparison plots of the predicted bitumen recoveries versus time for the January 30, 2007 runs and the new runs.
2. Provide copies of references 1, 8, 9, 10, and 12 listed on page 27 of Husky's January 30, 2007 submission.