

1900, 736 - 6th Avenue S.W. Calgary, Alberta T2P 3T7

Patrick J. McGovern  
(403) 531-4728 (Phone)  
(403) 531-4720 (Fax)  
pmcgovern@thackrayburgess.com

September 19, 2006

Via Fax and E-Mail

McCarthy Tetrault LLP  
3300, 421 - 7th Avenue S.W.  
Calgary, Alberta  
T2P 4K9

Attention: Mr. Donald G. Davies

Dear Mr. Davies:

Re: Application No. 1394112 and 1409180  
Cold Lake Oil Sands Area - Clearwater Deposit  
Our Reference: CNR190

---

In accordance with the schedule set out in the Notice of Hearing for this matter, we attach hereto Information Requests made to EnCana Oil and Gas Partnership by Canadian Natural Resources Limited.

Yours truly,  
THACKRAY BURGESS



Patrick J. McGovern

- cc: Alberta Energy and Utilities Board  
Attention: Ms. Giuseppa Bentivegna
- cc: Husky Energy  
Attention: Ms. Susan Anderson
- cc: Imperial Oil Resources  
Attention: Ms. Susan Stark
- cc: Canadian Natural Resources Limited  
Attention: Mr. Jared Paddock

Information Requests made to  
EnCana Oil and Gas Partnership ("EnCana")  
by Canadian Natural Resources Limited ("CNRL")  
September 19, 2006

CNRL - EnCana-001

Reference: Gas-Over Bitumen Reservoir Simulation Study Cold Lake Oil Sands Deposit (Clearwater Formation) 2006 prepared by Kade Technologies Inc. dated and submitted September 5, 2006.

Requests: (a) Provide all input files used by Kade Technologies Inc. in preparing the Gas-Over Bitumen Reservoir Simulation Study

(b) Advise whether the Simulation Study is history-matched to actual field data. If so, provide the actual field data that has been history-matched.

CNRL - EnCana-002

Reference: Submission of EnCana dated September 5, 2006.

Request: Provide paper copies of all articles and studies cited in EnCana's September 5<sup>th</sup>, 2006 submission except for CNRL's July 4<sup>th</sup>, 2006 evidence.

CNRL - EnCana-003

Reference: Sections 2.3 and 2.4 of EnCana's submission dated September 5, 2006.

Request: Provide all information obtained as a result of the queries referred to in Sections 2.3 and 2.4 of the EnCana submission dated September 5<sup>th</sup>, 2006.