

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

Patrick J. McGovern
(403) 531-4728 (Phone)
(403) 531-4720 (Fax)

pmcgovern@thackrayburgess.com

February 9, 2004

Via Fax and E-mail

Alberta Energy and Utilities Board
640 - 5th Avenue S.W.
Calgary, Alberta
T2P 3G4

Attention: Mr. Gary Perkins
Board Counsel

Dear Sir:

Re: General Bulletin 2003-28 ("GB 2003-28")
Phase 3 Proceedings
Our Reference: N:\PMC\CNR190\CORRESPONDENCE\FEB.9.04.LT PERKINS
CHARD CLARIFICATION.DOC

On behalf of Canadian Natural Resources Limited ("CNRL"), we seek clarification of whether wells previously approved for production by the Board in Decision 2003-023 are to be considered in these Phase 3 Proceedings.

The wells identified on Schedule "A" attached hereto were previously approved for production by the Board in Decision 2003-023 but are now recommended for shut-in by the Staff Submission Group.

We note Mr. Davies, counsel to EnCana Corporation, has also sought clarification of this matter.

We look forward to hearing from you in respect to this matter.

Yours truly,
THACKRAY BURGESS

Patrick J. McGovern

cc: Client
cc: Interested Parties

	Perf Intervals:
Wells Approved for Gas Production - GB2003-023	
00/01-04-079-07W4	286.8-287.8
00/01-15-079-07W4	292.5 - 293.5, 295 - 297
00/02-10-079-07W4	286.5-288, 289-291
00/04-10-079-08W4	319.5 - 320.5
00/04-13-079-07W4	283-284, 285-287
00/04-21-079-07W4	308-309, 310.5 - 312
00/04-27-079-07W4	304-305, 306.5-307.5
00/05-34-078-07W4	282-283, 284-285
00/10-01-079-08W4	295-296, 298-299
00/10-02-079-08W4	299.6-300.3, 302.5-303.5
00/12-22-079-07W4	311.5 - 312.5
00/13-15-079-08W4	336.0-337.5, 339.0-340.5
Wells Not Required to be Shut-in GB2003-023	
00/07-14-080-07W4	319.5 - 321
00/09-12-079-07W4	282.7-283.7*
00/10-10-079-07W4	291-293
00/10-11-079-07W4	282-283.5, 284.5-288.5
00/10-11-080-07W4	315.1-319
00/10-12-079-07W4	283 - 285
00/10-23-080-07W4	315.5-319
00/11-03-079-07W4	286.5 - 287.5, 288.5 - 290
00/11-06-079-06W4	292-295
00/11-08-079-06W4	244-248
00/11-13-079-07W4	269-270.6, 271-271.5
00/11-24-079-08W4	309.75 - 311
00/11-33-079-07W4	320.5-321.8
00/11-34-080-06W4	242-244.5
00/12-23-079-08W4	332-334.5
00/13-01-079-07W4	289-290, 291-292
00/13-27-078-07W4	283.25- 284.25
00/16-22-079-08W4	346.5 - 347.5, 348.5 - 349.5
00/16-34-078-07W4	281-282, 283-284.5