



CALPINE CANADA

2900, 240 - 4th AVE SW

CALGARY, ALBERTA T2P 4H4

TELEPHONE (403) 750-3300

February 6, 2004

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

Attention: Mr. Terry Abel P.Eng

Dear Sir:

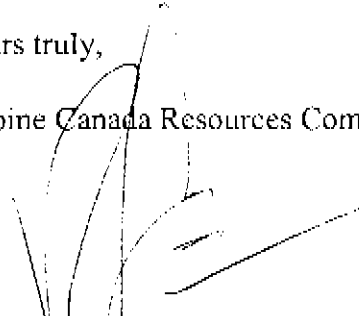
Re: Submission of Calpine Canada Resources Company

This submission is in response to EUB General Bulletin 2003-28 and the SSG, Recommendations for Production Status of Gas Wells – Phase 3 Interim Proceeding (January 26, 2004), inviting all interested parties to provide written objection pertaining to the recommendations respecting the production status of gas wells in part of the Athabasca Wabiskaw-McMurray by February 9, 2004.

Accordingly, Calpine Canada Resources Company ('Calpine'), in compliance with the established timeline set forth by the EUB for the bitumen conservation requirement process, makes formal objection to the status of gas wells operated by Calpine as listed in Table 1. Support data will be forwarded prior to February 23, 2004. These wells will be presented for consideration at the interim hearing scheduled for March 8, 2004.

Yours truly,

Calpine Canada Resources Company



Randy O. Titun P.Eng
Director, Engineering & Development-East

Table 1 Calpine Operated Well List

Field Name	Pool Name	Well Code	Geologic Pool Code	Geol Seq	Assoc (A)	Case	Well ID	Stratigraphic Interval	Prod Code	Well Status
CHARD	MCM XX	0225	0328050	000	A	1	00/02-36-080-07W4/0	MCM Channel	0328050	000
HANGSTONE	MCM V2V	0444	0328648	002	A	2	00/03-34-080-07W4/0	MCM B1 Channel	0328648	002
HANGSTONE	MCM V2V	0444	0328648	001	A	2	00/04-35-080-07W4/0	MCM B1 Seq	0328648	001
HANGSTONE	MCM V2V	0444	0328648	002	A	2	00/04-35-080-07W4/0	MCM B2 Seq	0328648	002
HANGSTONE	WAB-MCM D	0444	0306204	003	A	3	00/06-17-081-07W4/0	MCM A2 Seq	0306204	003
HANGSTONE	MCM ZZ	0444	0328652	000	A	1	00/06-17-081-07W4/0	MCM Channel	0328652	000
HANGSTONE	WAB-MCM D	0444	0306204	003	A	3	00/08-07-081-07W4/0	MCM A2 Seq	0306204	003
HANGSTONE	MCM ZZ	0444	0328652	000	A	1	00/08-07-081-07W4/0	MCM Channel	0328652	000
CHARD	MCM Z	0225	0328026	000	A	1	00/09-24-080-07W4/0	MCM Channel	0328061	001
HANGSTONE	MCM V2V	0444	0328648	002	A	1	00/10-16-081-07W4/0	MCM Channel	0328648	002
HANGSTONE	MCM V2V	0444	0328648	002	A	1	00/10-23-081-07W4/0	MCM Channel	0328648	002
HANGSTONE	WAB-MCM D	0444	0306204	003	A	3	00/11-20-081-07W4/0	MCM A2 Seq	0306204	003
HANGSTONE	MCM H2H	0444	0328634	000	A	1	00/11-22-081-08W4/0	MCM Channel	0328634	000
CHARD	MCM XX	0225	0328050	000	A	1	00/11-25-080-07W4/0	MCM Channel	0328050	000
HANGSTONE	WAB-MCM D	0444	0306204	002	A	3	00/11-32-081-07W4/0	MCM A1 Seq	0306204	002
HANGSTONE	WAB-MCM D	0444	0306204	003	A	3	00/11-32-081-07W4/0	MCM A2 Seq	0306204	003
HANGSTONE	MCM H2H	0444	0328634	000	A	1	00/12-23-081-08W4/0	MCM Channel	0328634	000
HANGSTONE	MCM V2V	0444	0328648	002	A	2	00/14-03-081-07W4/0	MCM B1 Channel	0328648	002
HANGSTONE	MCM V2V	0444	0328648	002	A	1	00/14-15-081-07W4/0	MCM Channel	0328648	002
CORNER	MCM K	0254	0328011	000	A	3	00/15-03-080-10W4/0	MCM A1 Seq	0328061	001
CORNER	MCM P	0254	0328016	000	A	1	00/15-03-080-10W4/0	MCM Channel	0328061	002
HANGSTONE	WAB-MCM D	0444	0306204	001	A	3	00/15-26-081-08W4/0	Wbsk D Valley Fill	0306204	001
HANGSTONE	WAB-MCM D	0444	0306204	004	A	3	00/15-26-081-08W4/0	MCM A2 Seq	0306204	004
HANGSTONE	WAB-MCM D	0444	0306204	006	A	1	00/15-26-081-08W4/0	MCM Channel	0306204	006
HANGSTONE	WAB-MCM D	0444	0306204	004	A	3	02/15-27-081-08W4/0	MCM A Channel	0306204	004
HANGSTONE	WAB-MCM D	0444	0306204	006	A	1	02/15-27-081-08W4/0	MCM Channel	0306204	006