

Writer's Direct Line: (403) 297-7470
E-Mail: david.burns@ercb.ca
Fax: (403) 297-7031

October 5, 2010

Via E-Mail

Sunshine Oil Sands Ltd.,

Dear Sir:

**RE: ERCB PROCEEDING 169
APPLICATION NO. 1613543 BY SUNSHINE OIL SANDS LTD.
APPLICATION NO. 1616123 BY TOTAL E & P CANADA LTD.
APPLICATION NO. 1506272 BY PARAMOUNT ENERGY OPERATING
CORPORATION
APPLICATION NO. 1647807 BY ATHABASCA OIL SANDS CORPORATION
ATHABASCA OIL SANDS AREA**

The Board is considering CNRL's motion to order provision of all bitumen pressure measurements. Further to the response from Sunshine Oil Sands Ltd. dated September 28, 2010, the Board requires some clarification regarding Sunshine's bitumen pressure data.

Sunshine stated in its submission dated January 8, 2010, that it had no bitumen pressure data; in its response to IRs dated June 15, 2010, Sunshine stated that it had been submitting all of its pressure gauge and formation tester (.las files) data to the ERCB, however, data from its 9-8-96-17W4 Well would be available after its satellite connection was repaired; in its September 28, 2010, letter Sunshine provided 2 sets of data from the 9-8 Well and stated it has no further bitumen data.

The Board has the following questions:

1. Was the data provided in Sunshine's September 28, 2010 letter the same data that was referenced in its June 15, 2010, IR response relating to the 9-8 Well? If it was not, can Sunshine identify the data referenced in its June 15, 2010 response?
2. Besides the pressure data from the 9-8 Well, does Sunshine have any other bitumen pressure data and if it has, is Sunshine prepared to provide the data to the participants to Proceeding 169 similar to the data Sunshine has provided for the 9-8 well?
3. If Sunshine acquires new pressure data is Sunshine prepared to provide that data to the participants to Proceeding 169 similar to the data Sunshine has provided for the 9-8 well?

Sunshine is requested to provide its response by October 13, 2010.

Yours truly,

Original Signed By

David Burns
Board Counsel

Cc: Interested Parties