



File: WID #2030  
13 September 2013

Mr. Darrell Hicke  
Area Engineer/Project Manger  
Paramount Resources Ltd.  
4700 Bankers Hall West  
888 - 3rd Street SW  
Calgary AB, T2P 5C5  
Facsimile (403) 266-6032

Dear Mr. Hicke:

**Approval to Alter the Condition of a Well (ACW) Application for  
Paramount et al Liard K-29A**

The Chief Conservation Officer (CCO) hereby approves Paramount's ACW Application to zonally abandon the Nahanni open hole section and suspend at surface for the above referenced well. Please find attached the signed ACW form with the Terms and Conditions for the proposed work. Any change or deviation from the approved program will require the additional specific approval of the CCO.

Please note that the well approval is granted under OA-1221-005 and is subject to the terms and conditions of that OA.

Please be reminded that all oil and gas activities are to meet the requirements of the *Canada Oil and Gas Drilling and Production Regulations*, the *Oil and Gas Occupational Safety and Health Regulations* and *Canada Labour Code, Part II*.

If you have any questions, please contact Abul Kabir at 403-292-5048.

Yours truly,

Patrick Smyth  
Chief Conservation Officer

**Attachment**  
**Alter Condition of a Well Terms and Conditions for:**  
**Paramount et al Liard K-29A**

1. A copy of the *Canada Oil and Gas Drilling and Production Regulations*, the *Canada Labour Code Part II* and the *Oil and Gas Occupational Safety and Health Regulations* are to be kept at the well site and shall be made available on request by any person at the well site.
2. Paramount shall report by March 31 of each year on the results of its monitoring and inspection of each suspended well as required by section 57 of the *Canada Oil and Gas Drilling and Production Regulations*.
3. Upon program termination a "Well Operations Report" is to be submitted within 30 days from the rig release.
4. Paramount shall submit to [dailyreports@neb-one.gc.ca](mailto:dailyreports@neb-one.gc.ca), a copy of the CAODC pre-spud rig inspection and the operator's camp inspection at least 48 hours prior to spud.