



File: WID 1861  
22 October 2004

Dave Block  
Paramount Resources Ltd.  
4700 Bankers Hall West  
888 – 3<sup>rd</sup> Street SW  
Calgary, AB T3P 5C5  
Facsimile (403) 262-7664

Dear Mr. Block:

**Application to Alter the Condition of a Well for Paramount et al Liard K-29**

Thank you for your Approval to Alter the Condition of a Well submission for the well Paramount et al Liard K-29 dated 18 October 2004. The subject program is approved with the attached conditions being met by Paramount Resources Ltd.

Please be reminded that all oil and gas activities are, at minimum, to meet the requirements of the *Canada Oil and Gas Drilling Regulations*, the *Canada Oil and Gas Production and Conservation Regulations*, the *Oil and Gas Occupational Safety and Health Regulations* and the *Canada Labour Code, Part II*. Should you have any questions please contact Chris Knoechel at (403) 299-3866.

Yours truly,

A handwritten signature in black ink, appearing to read 'T.M. Baker'.

T.M. Baker  
Chief Conservation Officer

Attachment

c.c.: M. Fortier – DIAND

**PARAMOUNT ET AL LIARD K-29**

1. Please provide the equipment manufacturer specification sheet for the new tubing spool.
2. When running a caliper long, a full length lubricator is required. The program should reflect the installation of this item.
3. A number of depths found within the program are incorrect. Paramount Resources Ltd. is to supply a rewritten program with corrections prior to moving onto location.
4. Provide an estimate of volume and rate of gas to be flared. What criteria will be used to decide if flow is to be diverted to either the P-tank or rig tank?
5. Why is a copy of EUB Figure 7-2 in the program? Although the EUB allows for screwed wellhead connections please note that on Canada Lands, this equipment is to be flanged as allowed for in Figure 7-2. Note that the *Canada Oil and Gas Drilling Regulations* calls for a remote choke with the type of BOP system required by the regulations.
6. Paramount Resources Ltd. has indicated that wellhead coupons and/or electrochemical monitoring probe are "recommended". Is it Paramount Resources Ltd. intention to install any corrosion monitoring equipment and what type?