

National Energy
Board



Office national
de l'énergie

NATIONAL ENERGY BOARD
Exploration and Production

AUG 03 2005

APPROVAL TO ALTER CONDITION OF A WELL

This application is to be submitted to the Chief Conservation Officer at least 45 days before commencement of operations.


Well Name:	Paramount et Al Liard K-29		Well ID:	1861
Operator:	Paramount Resources Ltd		Depth:	3000.0m
Operating License No.:	1125	Drilling Rig or Unit:	WIRELINE DIVISION	
Contractor:	Akita 58	Grid:	60-30-123-30	
Area:	Fort Liard, NWT		Long.:	123°35'4.1"
Coordinates: (NAD 27)	Surface Lat.:	60°28'41.0"	Long.:	123°34'41.3"
	Bottom Hole Lat:	60°28'40.2"	Date of last Operation:	18/Sep/1999
Date ADW issued:	05/Jan/1999		GL / Seafloor:	409.6m
Elevation-KB/RT:	418.8m		Est. Days on Location:	-460
Approx. Spud Date:	07/Aug/2005			

TYPE OF OPERATION

Abandonment of zone (prior to sidetrack & redrill)

SUMMARY OF PROPOSED OPERATIONS

1. Set plug in existing tailpipe.
2. Fill tubing with produced water (kill weight = secondary barrier).
3. Rig up drilling rig c/w BOPs on top (of 2) tubing spools.
4. Pull 114mm tubing.
5. Remove top tubing spool & reinstall drilling rig BOP.
6. Pull 178mm tubing.
7. Set Bridge Plug as low as possible - 2453mKB (50m above casing shoe)
8. Dump bail 5m cement on top of plug
... (plug to be pressure tested as part of drilling operation)

Signe		Title:	Drilling Consultant
	Responsible Officer		
Name:	Dick Heenan	Operator:	Paramount Resources
Date:	Aug 3, 2005	Phone:	(403)290-6266

NEB USE ONLY

An approved copy of this notice is to be posted at each drillsite. This operation is authorized under Section 5.1(b) of the *Canada Oil and Gas Operations Act* (O-7) and is subject to the terms and conditions attached to this authorization.

Well Status Before Operation:	Date:	04 AUG 05	Signed:	
Suspended <input type="checkbox"/>	File:	9211 c004-1-1		Chief Conservation Officer
Completed <input checked="" type="checkbox"/>	WID:	1861		
Abandoned <input type="checkbox"/>	UWI:	300K296030123302		

Canada