



Daily Completion and Workover

PARAMOUNT et al LIARD 2K-29

Rig:

Business Unit: NE BC & NWT COU

Report Date: 3/25/2008

Report #: 10.0

Cum Cost to Date: 216,921

API/UWI 300I406030123300	Surface Legal Location	License No. 0001980	Field Name	AFE Number 08N800019
Well Configuration Type Deviated	Casing Flange Elevation (m) 409.90	Ground Elevation (m) 409.90	Original KB Elevation (m) 416.60	Daily Cost Total 3,150
Last Casing String	PBTD (All) (mKB)	Casing Pressure (kPa) 1,700	Tubing Pressure (kPa) 0	Total AFE Amount 240,900.00

Objective
Static gradient, suspend well.

Operations Next Report Period

Road Condition
Snow covered

Weather
Snow

Daily Contacts

Title	Job Contact	Mobile
Engineer	Dave Block	(403) 830-0393
Field Supervisor	M Christie	(403) 952-9163
Wireline Supervisor	Chad Giesbrecht	(403) 302-7309

Time Log

Start Time	End Time	Dur (hrs)	Cum Dur (hrs)	Comment
08:00	08:30	0.50	0.50	Conduct daily walkaround, lease inspection. Discuss scope of work, prejob safety meeting.
08:30	11:00	2.50	3.00	Rig out remaining Lonkar equipment, top well with 20litres diesel fuel. Shut in and secure
11:00	11:30	0.50	3.50	Install wellhead and secure.
11:30	12:00	0.50	4.00	Clean location, move Lonkar to F-25A.

Report Fluids Summary

Fluid	To well (m³)	From well (m³)	Cum from Well (m³)	Left to recover (m³)
Other			0.00	5.00
Water			0.00	29.00

Perforations

Date	Zone	Top (mKB)	Btm (mKB)	Current Status

Tubing Components

Item Description	Top (mKB)

Casing Strings

Casing Description	Grade	Wt (kg/m)	Set Depth (mKB)