



MAY 17 2010

WELL TERMINATION RECORD

Well Name	Para et al Cameron M-74			Well ID	2063	
Operator	Paramount Resources Ltd			Current Well Status	Suspended	
Total Depth	1473m KB			Licence No.	Production Licence 013	
Location	Unit	M	Section	74	Grid	60 10 117 30
Coordinates (NAD27)	Surface		Lat	60 ° 03 ' 58.8 "	Long	117 ° 29 ' 56.8 "
	Bottom Hole		Lat	60 ° 03 ' 58.8 "	Long	117 ° 29 ' 56.8 "
Region	NWT Mainland					
Target Formation	Sulphur Point			Field/Pool	Cameron Hills /	
Elevation KB/RT	782.6 m			Ground Level / Seafloor	777.93 m	
Spud/Re-Entry Date	17-Jan-10			Rig Release Date	2010/02/14	

CASING AND CEMENTING PROGRAM

O.D. (mm)	Weight (kg/m)	Grade	Setting Depth (m KB)	Cementing (m³)
219	35.7	J-55	378	26
139	20.8	J-55	1473	41.5

PLUGGING PROGRAM

Type of Plug	Interval (m KB)	Felt	Depth (m KB)	Cement (m³)
Bridge	1411-1412	No		
Cement	1411-1401	No		0.125
Select	-	Select		
Select	-	Select		
Select	-	Select		

PERFORATION

Interval (m KB)	Comments
1421.5-1425	Lower Sulphur Pt Dolomite
-	
-	
-	

Lost Circulation/Overpressure Zones
Lost circ started @ 557, no returns by 710, drilled blind as approved to 726 -
regained circulation
Trip @ 1026 for excess deviation - total losses upon drilling (from upper zones)
LCM, FracAttack, cement plugs unsuccessful - side tracked well & drilled to TD

Equipment Left on Seafloor (Describe)

N/A

Provision for Re-entry (Describe and attach sketch)

Wellhead in place

Other Downhole Completion/Suspension

Bridge plug & 10m cement above perforations

"I certify that the information provided on this form is true and correct"

Name	Dick Heenan	Telephone	(403) 290-3619 Ext
Job Designation	Drilling Engineer	E-Mail	dick.heenan@paramountres.com
Operator	Paramount Resources		

Signature

Date

2010-05-05

Responsible Officer of Company

NATIONAL ENERGY BOARD USE ONLY

The details of this document have been examined and verified by

Job Designation	Drilling Engineer	Well Identifier	2063	Unique Well Identifier	300M746010117150
Signature	 NEB Authority	Date	2010-05-05		2010-05-05