



WELL TERMINATION RECORD

This record is submitted in compliance with Section 184.(1) of the *Canada Oil and Gas Drilling Regulations* (SOR/79-82).

Well Name:	Paramount et al Cameron I-16	Area:	Cameron Hills, NWT
Well ID:	1482	Field / Pool:	Cameron Hills
Grid Area:	60-10-117-30	Total Depth:	1490.00m
Interest Identifier:	Commercial Discovery 006	Long.:	117°32'01.8"
Coordinates (NAD 27):	Lat.: 60°5'42.5"	GL / Seafloor:	731.40m
Elevation-KB/RT:	735.40m	Rig Release Date:	16/02/2005
Spud Date:	02/02/2005		

CASING AND CEMENTING PROGRAM

O.D. (mm)	Weight (kg/m)	Grade	Depth Set (m KB)	Cement (m³)
339.00	81.00	K-55	63.00	10.0t
244.50	53.60	K-55	377.00	28.0t
139.70	23.10	K-55	1489.00	20.5t

PLUGGING PROGRAM

Type of Plug	Interval (m KB)	Felt	Depth (m KB)	Cement (m³)
Select	-	Yes		
Select	-	Yes		
Select	-	Yes		
Select	-	Yes		
Select	-	Yes		

Lost Circulation/Overpressure Zones:

Equipment left on Seafloor (Describe):

Provision for Re-entry (Describe and attach sketch):

Cores: Type: Select Interval: m - m
 Select m - m

Other Downhole Completion/Suspension: See attached bottom hole diagram.

CERTIFICATION

"I certify on the basis of personal knowledge of operations undertaken at the above named well that the above information is accurate."

Signed: Dave Block
Name: Dave Block
Title: Engineering Consultant

Date: Aug 24, 2005
Operator: Paramount Resources Ltd.
Telephone: (403)206-3834

NEB USE ONLY

Current Well Status
Suspended
Completed
Abandoned

Date: 06 Sep 05
File: 9211-1009-1-2
WID: 1482
UWI: 3001166010117302

Acknowledged by:

Chief Conservation Officer

PARAMOUNT ET AL CAMERON I-16

60° 10' N, 117° 30' W

Bottom Hole Diagram (as of Feb 16, 2005)

KB: 735.4 m
GL: 731.4 m

Casing leak at 214 mKB cemented back to surface with class 'G' cement.

