



Office national
de l'énergie

WELL TERMINATION RECORD

This record is submitted in compliance with Section 184 of the *Canada Oil and Gas Drilling Regulations*.

Well Name: Para et al Cameron H-03

Area: Cameron Hills, NWT

Grid Area: 60° 10', 117° 30'

Field / Pool: N/A

Interest Identifier: CDD-005

Final Coordinates: Lat: 60° 02' 23.74

Long: 117° 30' 07.70

Drilling Unit: Concord #42

Elevations-KB/FT: 768.97 m (ASL)

GL/Seafloor: 764.50 m

Spud Date: MAR 19, 2003

R.R.: Mar 21, 2003

Total Depth: 1648 mKB PBTD

O.D. (mm)

Weight (kg/m)

Grade

Depth Set (m KB)

Cement (m³)

244.5

53.6

J-55

423

38 t 'G' + 2% CaCl2

177.8

34.2

J-55

1635

20.7 t Fill Lite 2-125 + 0.3% A-9

+ 0.7% R-6N and 12 t 'G'

+ 0.2% R-6N + 0.4% FL-77

PLUGGING PROGRAM

Approval of the following program was obtained by (person) N/A

from (person) of the ,

by means of on

Type of Plug	Interval (m KB)	Felt	Cement (m³)
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Lost Circulation/Overpressure Zones: N/A

Equipment left on Seafloor (Describe): N/A

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

Cores: N/A Type: Intervals:

Other Downhole Completion/Suspension Equipment: See attached 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*

Title: Engineering Consultant

Name: Dave Block, PEng

Date: August 7, 2003

Company: Paramount Resources Ltd.

Well Status
Suspended
Completed <input checked="" type="checkbox"/>
Abandoned

Acknowledged by:

J. M. Baker
Chief Conservation Officer

Date: *Aug 01/03*

File: 9211-P033-18-4

UWI: 300H036010117302

WID: 1940

PARAMOUNT ET AL CAMERON H-03

60° 10' N, 117° 30' W

Pumping Bottom Hole Diagram (as of March 20, 2003)

KB: 768.97 m
GL: 764.50 m

