



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:	Devlan Moose Lake D-07			
Well ID:	2014	Area:		
Grid Area:	67-10-130-15	Field / Pool:		
Interest:	Exploration Licence 413			
Coordinates (NAD 27):	Lat.: 67°6'9.9"	Total Depth:	900.0m	
Elevation-KB/RT:	52.2m	Long.:	130°16'35.5"	
Spud Date:	30/Aug/2004	GL / Seafloor:	47.2m	
		Rig Release Date:	09/Sep/2004	

CASING AND CEMENTING PROGRAM

O.D. (mm)	Weight (kg/m)	Grade	Depth Set (m KB)	Cement (m³)
340.0	81.0	K-55	25.0	3.2
219.0	35.7	K-55	230.0	8.0
139.0	25.3	K-55	840	27.0

PLUGGING PROGRAM

Type of Plug	Interval (m KB)	Felt	Depth (m KB)	Cement (m³)
Cement	900.0-850.0	No		2.4
Cement	30.0-0.0	No		3
Select	-	Yes		
Select	-	Yes		
Select	-	Yes		

Lost Circulation/Overpressure Zones: None

Equipment left on Seafloor (Describe): None

Provision for Re-entry (Describe and attach sketch): None

Cores:	Type:	Select	Interval:	0.0m -	m
		Select		m -	m

Other Downhole Completion/Suspension: None

CERTIFICATION

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

Signed:		Title:	President
Name:	Martin Cheyne	Date:	
Operator:	Devlan Exploration		

NEB USE ONLY

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

Date: September 22/04 Acknowledged by: J. Baker
File: 9211-D028-3-1
WID: 2014
UWI: 300D076710130150

Chief Conservation Officer