



TERMINATION RECORD

This record is submitted in compliance with Section 214 of the *Canada Oil and Gas Drilling Regulations*Well Name: Devlan et al Ontaratuue River D-39 Area: Grandview Hills, Northwest TerritoriesGrid Area: 67°10', 131°30' Field/Pool: Newfield WildcatInterest: _____ Final: Lat: 67° 08' 12.201"N Long: 131° 37' 9.331"WDrilling: Rockwell CTU #304 Elevations: 245.1 (ASL) GL/Seafloor: 241Spud Date: 19/03/2001 R.R.: 28/02/2003 Total Depth: 1250m

O.D.	Weight (kg/m)	Grade	Depth Set (m KB)	Cement (m³)
219.1	35.7	J-55	302	32t
139.7	20.8kg/m	J-55	1250	29t

PLUGGING PROGRAM

Approval of the following program was obtained by (person) Lorne Hammerfrom (person) Terry Baker of the National Energy Boardby means of Abandonment program description in application on 20/01/2003
to Alter Condition of Well.

Type Of Plug	Interval (m KB)	Felt	Cement (m³)
Bridge Plug/Cement Plug	627-635		0.10
Bridge Plug/Cement Plug	470-500		0.30
Cement Plug	0-15		0.15

Lost Circulation/Overpressure Zones: NoneEquipment left on Seafloor (Describe): None: Wellhead and casing cut off 1m below ground level. Well marked with rod and surface plate as per regulations.Provision for Re-entry (Describe and attach sketch): NoneCores: Type: None Interval: _____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: Mark AlgarTitle: Vice-President, EngineeringName: Mark AlgarDate: 17/04/03Company: Devlan Exploration Inc.

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

Acknowledged by: Terry Baker

Chief Conservation Officer

Date: June 4/2003File: 9211-D28-1-1WID: 1904



TERMINATION RECORD

This record is submitted in compliance with Section 214 of the *Canada Oil and Gas Drilling Regulations*

Well Name: Devlan Vintage Tree River C-36 Area: Grandview Hills, Northwest Territories

Grid Area: 67°20', 131°45' Field/Pool: Newfield Wildcat

Interest: _____ Final: Lat: 67° 15' 09"N Long: 131° 51' 39.4"W

Drilling: Tri-City Rig #26 Elevations: 135 (ASL) GL/Seafloor: 131.17

Spud Date: 30/01/2003 R.R.: 26/02/2003 Total Depth: 1878

O.D.	Weight (kg/m)	Grade	Depth Set (m KB)	Cement (m³)
244.5	53.57kg/m	K-55	475	24.5
139.7	20.8kg/m	J-55	1872	60.5

PLUGGING PROGRAM

Approval of the following program was obtained by (person) Lorne Hammer

from (person) Terry Baker of the National Energy Board

by means of Application to conduct testing on a well. on 28/02/2003

Type Of Plug	Interval (m KB)	Felt	Cement (m³)
Bridge Plug/Cement Plug	1637-1645		0.10
Bridge Plug/Cement Plug	592-622		0.30
Cement Plug	0-15		0.20

Lost Circulation/Overpressure Zones: None

Equipment left on Seafloor (Describe): None: Wellhead and casing cut off 1m below ground level, surface location marked by stake and plate as per regulations.

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

Cores: Type: None Interval: _____

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: Mark Algar

Title: Vice-President, Engineering

Name: Mark Algar

Date: 17/04/03

Company: Devlan Exploration Inc.

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

Acknowledged by: Terry Baker

Chief Conservation Officer

Date: June 4/2003

File: 9211-D028-2-1

UWI: 300C366720131450

WID: 1982