



## TERMINATION RECORD

This record is submitted in compliance with Section 214 of the *Canada Oil and Gas Drilling Regulations*Well Name: Devlan et al Ontaratue 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 Bakerof the National Energy Boardby means of Abandonment program description in application  
to Alter Condition of Well.on 20/01/2003

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: \_\_\_\_\_

Title: Vice-President, EngineeringName: Mark AlgarDate: 17/04/03Company: Devlan Exploration Inc.

Well Status

Suspended ☐Completed ☐Abandoned ☒

Acknowledged by: \_\_\_\_\_

Chief Conservation Officer

Date: June 4/2003File: 9211-D28-1-1UWI: 300/D39671013130/00WID: 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 TerritoriesGrid Area: 67°20', 131°45' Field/Pool: Newfield WildcatInterest: \_\_\_\_\_ Final: Lat: 67° 15' 09"N Long: 131° 51' 39.4"WDrilling: Tri-City Rig #26 Elevations: 135 (ASL) GL/Seafloor: 131.17Spud 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 Hammerfrom (person) Terry Baker of the National Energy Boardby 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: NoneEquipment 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: [Signature] Title: Vice-President, EngineeringName: Mark Algar Date: 17/04/03Company: Devlan Exploration Inc.

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

Acknowledged by: [Signature] Chief Conservation OfficerDate: June 4/2003File: 9211-D028-2-1UWI: 300C366720131450 WID: 1982