

Exploratory ☒Delineation ☐Development ☐Service ☐

APPROVAL TO DRILL A WELL

This record is submitted in compliance with Section 82 of the *Canada Oil and Gas Drilling Regulations*. When approved under Section 83 of the Regulations, it is the requisite approval for the commencement of drilling operations.

Well Name: Devlan Vintage Tree River C-36Operator: Devlan Exploration Inc.

Drilling Program #: _____

Contractor: Gwich'in Ensign Oilfield Services Ltd.

Interest Identifier: _____

Drilling Rig or Unit: Tri City Rig #26Estimated Well Cost: \$5.2MillionLocation Unit: CSection: 36Grid: 67°20, 131°45'

Coordinates:

Lat: 67°15'09NLong: 131° 51' 39.4"WArea: Grandview Hills, NT

Field/Pool: _____

Elevation-KB/RT: 135

(ASL)

GL/Seafloor: 131.17Approx. Spud Date: 15/01/2003Est. Days on Location: 30Anticipated Total Depth: 1900mTarget: Hume, Gossage, Bear Rock, Ronning

Evaluation Program

Ten-metre sample: N/AFive-metre sample: From Surface Casing to TD.Canned Sample Intervals: 5mConventional Cores at: NoneLogs and Tests: DIL-SP, CNL-Density, GR-XY Cal, BHC Sonic Surface Casing to TD

Casing and Cementing Program

O.D.	Weight (kg/m)	Grade	Setting Depth (m KB)	Cementing
244	53	K-55	475	G' Cement
139.7	23.7	J/K-55	1885	G' Cement

B.O.P. Equipment: One Hydril GK 279mm 21mPa annular preventer, 1 Shaffer LWS 279mm 21mPa double gate ram preventer, 1 Shafco RS 279mm 21mPa single gate ram preventer. Troy 154-5R, 741litre, 21mPa 5 station accumulator, electric remote. Choke manifold 76mmx21mPa NACE

Other Information:

Diverter System: One Hydril 346mm spherical 21mPa, hydraulic choke.

Signed: _____

Responsible Officer

Title: Vice President EngineeringName: Mark AlgarCompany: Devlan Exploration Inc.Date: 2002-12-12Phone: 403-233-7778

APPROVAL
An approved copy of this notice is to be posted at each wellsite.

Date: Jan 20/03File: 9211-D028-2-1WID: 1982UWI: 300C366720131450

Signed: _____

Chief Conservation Officer