#### **Shelburne G-29**

## **WELL SUMMARY**

### **GENERAL INFORMATION**

D# 280 Company Pex et al Location 42°38'26.87" 63°33'33.46"

UWI 300G294240063300 Area Scotian Slope **Spud Date** March 31, 1985 Well Term. Date September 16, 1985

**Drilling Rig** Sedco 710 Total Depth (m) 4005 Water Depth (m) 1153.5 Rotary Table (m) 25 P&A **Well Status Well Type** 

Exploratory Info. Release Date Released

#### **CASING:**

Size x Depth (metric) Size x Depth (imperial)

762 mm x 1263.4 30" x 385.1' 508 mm x 1600 20" x 487.7' 340 mm x 2493.7 13 3/8 x 760.1'

**GEOLOGIC TOPS:** Depth (m) Banquereau Fm 2612.3 (bottom) Wyandot Equiv.? 2612.3 Dawson Canyon Fm 3110.0 Petrel Mb? 3194 3288

**Shortland Shale** Verrill Canyon Fm 3740 Roseway Equiv. 3985

## ADDITIONAL REPORTS AND LOGS:

Well History Report

Well History Summary (Mud Report)

Depth Derived Borehole Compensated Sonic Log, Run 1 & 2

Microlog, Run 1 & 2

Borehole Geometry Survey, Run 1

Completion Record, Run 1

Core Sample Taker Results, Run 1 & 2

Natural Gamma Ray Spectroscopy Log, Run 1 & 2

Dual Induction-SFL, Run 1

Dual Laterolog Micro SFL, Run 1 & 2

Directional Survey, Run 1

Stratigraphic High Resolution Dipmeter, Run 1

Well Seismic Report

Carbonate Petrography Report
Final Biostratigraphic Report
Composite Log
Subsurface Master Log
Depth Derived Borehole Compensated Sonic Log (Reduced Mylar)
Simultaneous Compensated Neutron-Litho Density, Run 1 & 2
Well Seismic Results (field log)

# **SAMPLES**

Sample Type	Interval (m)	# of Samples	Remarks
Washed Cuttings	1620- 3990	329	
Unwashed Cuttings	1620 - 3990	474	
Sidewall Core	2520 - 3810	38	
Canned Cuttings (dried)	1625 – 3985	238	
Slides	Interval (m)	# of Samples	Sample Source
Micropaleo	1620 – 3990	80	cuttings
Palynology	1620 – 3990	116	cuttings