#### **WELL SUMMARY**

## **GENERAL INFORMATION**

**D**# 268

Company Petro-Can-Texaco et al

**Location** 42<sup>0</sup>42'10.68" 63<sup>0</sup>02'11.83"

 UWI
 300B134250063000

 Area
 Scotian Slope

 Spud Date
 December 12, 1984

 Well Term. Date
 March 28, 1985

 Drilling Rig
 Sedco 710

 Total Depth(m)
 4,046

 Water Depth (m)
 1,341

Rotary Table (m) 24
Well Status P&A
Type of Well Syphorate

Type of Well Exploratory Info. Release Date Released

# **CASING:**

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

762 mm x 1,415 m 30" x 4,642' 508 mm x 1,862 m 20" x 6,109' 340 mm x 2,484 m 13 3/8" x 8,149'

# **GEOLOGIC TOPS (m):**

Banquereau Fm (unconformity) 2,468.5 Roseway/Artimon equiv. 2,468.5 Abenaki Fm 3,014.5 Baccaro Mb 3,014.5 (Fault) 3,815.0 Misaine Mb 3,958.4

## **ADDITIONAL REPORTS AND LOGS:**

Well History Report

Compensated Densilog/Neutron, Run 1 & 2

Dual Laterolog, Run 1 & 2

Prolog Field Analysis, Well site Complex Reservoir Analysis

Computed Four-Arm Diplog, Run 2

BHC Acoustilog, Run 1 & 2

Formation Multi-Tester Log, Run 2

Directional Survey, Run 2

Corgun, Run 2

Minilog, Run 1 & 2

Composite Log

Four-Arm Diplog, Run 2

Core Photo's (Whole Diameter), Core 1

Core Analysis Results

Subsurface Masterlog Plan & Field Notes Formation Dip Listing, Run 1 Borehole Seismic Log, Final Report Dual Laterolog (Reduced Mylar) Carbonate Petrographic Study-Final Report Composite Log Synthetic Seismogram April 1, 1985 Synthetic Seismogram April 2, 1985 Continuous Velocity Data Biostratigraphy-Final Report Addendum to Albatross B-13 Biostratigraphy Report Geochemical Evaluation Borehole Seismic Log-Final Report Well History Summary (Mud Report) Mud/Gas Log Velocity Data Continuous Velocity Data