Well Summary

UWI

Area

GENERAL INFORMATION

D# 374

Company Marathon Canada Location 43°23'07.91" N 59°48'38.15" W

300B244330059450 Scotian Slope **Spud Date** December 26, 2001

Well Term. Date April 24, 2002 **Drilling Rig** West Navion

Total Depth MD (m) 3496 Total Depth TVD (m) 3496 Water Depth (m) 1737 Rotary Table (m) 35.5 **Well Status** P&A Well Type **Exploratory** Info. Release Date Released

CASING:

Casing Size x Depth (metric)

914.4 mm x 1851.5 m 508/346 mm x 2596.5 m

GEOLOGIC TOPS

Formation: Depth (m) 3495.7 (bottom) Banquereau Fm

ADDITIONAL REPORTS AND LOGS:

End of Well Report

Cement Mapping Tool, Final Print Run 1

Composite Log

Drilling Data Log

Explosive Services Colliding Tool Correlation Passes, Final Print Run 1 Explosive Services Eneriet Guns Correlation Passes, Final Print Run 1

Free-Point Indicator Tool, Final Print Run 1

Hydrocarbon Well Log Mud Gas Analysis

MWD EWR DGR BAT MD Log Run 1-3 MWD EWR DGR MD Log Run 1-3 MWD PWD/DDS Time Log Run 3

Pressure Log PWD Time Log Striplog 1:600 Striplog Scale 1:240

Temperature Log (CPLT), Final Print Run 1 Temperature Log (CPLT), Final Print Run 2 Temperature Log (PSPT), Final Print Run 1
Muddlogger's Report
Biostratigraphic Report
Biostratigraphy Report for the Interval 2610-3440m
Geochemical Evaluation of Sediments from Marathon et al Annapolis B-24 and Annapolis G-24 Wells
Final Environmental Data Summary Annapolis Drilling Program
Current Data Report
Weather Forecast Verification Report
Geology Report

SAMPLES

| Sample Type: | <u>Interval (m)</u> | # of Samples |
|-------------------|---------------------|--------------|
| Washed Cuttings | 2608 – 3440 | 83 |
| Unwashed Cuttings | 2608 - 3440 | 83 |