Well Summary

GENERAL INFORMATION

D # Company Location UWI Area Spud Date Well Term. Date Drilling Rig Total Depth (m) Water Depth (m) Water Depth (m) Rotary Table (m) Well Status Well Type Info. Release Date	60°28' 03.71" V	Canterra et al 43°39'50.86" N 60°28' 03.71" W 300 N90 43400 60150 Scotian Shelf April 20, 1987 May 26, 1987 Sedco 710 3535 68 24 P & A Exploratory		
CASING:				
Casing Size x Depth (metri	c) Casing Size x	<u>Depth (imperial)</u>		
960 mm x 147 m	30" x 193.7'			
508 / 340 mm x 556 m	20" / 13 ⅔" x 1	20" / 13 ¾" x 1,856.9'		
244 mm x 1945 m	9 % " x 6,315.6'			
GEOLOGIC TOPS Formation: Banquereau Fm Wyandot Fm Dawson Canyon Fm Petrel Mb Logan Canyon Fm Marmora Mb Sable Mb Cree Mb Naskapi Mb Missisauga Fm "Upper"	Depth in casin 1456.0 1469.0 1560.0 1653.0 1896.4 1984.0 ?2887.7 2877.7	g - 1564.4		
SAMPLES Sample Type: Washed Cuttings Unwashed Cuttings Sidewall Core Canned Cuttings (dried)	Interval (m) 600 - 3535.0 600 - 3535.0 715 - 3528.2 600 - 3530.0	# of Samples 463 463 98 381		

<u>Slides:</u>	<u>Interval (m)</u>	<u># of Samples</u>	Sample Source:
Micropaleo Slides	595 – 2925	76	Cuttings
<u>Core:</u>	<u>Interval (m)</u>	<u>Recovery (m)</u>	
Core #1	2921.2 - 2932.9	11.2	

REPORTS AND LOGS:

Final Well Report Borehole Geometry Log, Run 1 Stratigraphic High Resolution Dipmeter, Run 1 Stratigraphic High Resolution Dipmeter, Run 2 Dual Induction, Run 1-3 Core Sampling Results, Run 1 & 2 Auxiliary Measurements, Run 1 & 2 Depth Derived BHC Sonic Log, Run 1 & 2 Simultaneous Compensated Neutron-Litho Density, Run 1-3 Repeat Formation Tester, Run 1 End of Well Report (Mud Report) SAT Checkshot Summary (Field Log, Run 3 **Biostratigraphy Report** SAT Checkshot Summary Plan and Field Notes Composite Well Log (Mud Log) Mud Loggers Strip Chart Dual Induction (Reduced Mylar) Simultaneous Compensated Neutron-Litho Density (Reduced Mylar)