Adamant N-97

D369

Well Summary

GENERAL INFORMATION

 D#
 369

 Company
 Mobil et al

 Location
 43°56'48.08" N

 60°14'27.66" W

 UWI
 300N974400060000

 Area
 Scotian Shelf

Area Scotian Shelf
Spud Date November 5, 2000
Well Term. Date February 1, 2001
Drilling Rig Galaxy II

Total Depth (m) 4708
Water Depth (m) 16.9
Rotary Table (m) 48.7
Well Status P&A
Well Type Exploration
Classification Gas Show
Info. Release Date

CASING:

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

914 mm x 245.9 m 473 mm x 802.9 m 30" x 806.7' 20" x 2,634.1' 340 mm x 3415.3 m 13 %" x 11,204.1'

GEOLOGIC TOPS

Formation:	<u>Depth (m)</u>
Banquereau Fm	1183.9 (bottom)
Wyandot Fm	1183.9
Dawson Canyon Fm	1264.8
Logan Canyon Fm	1552
Naskapi Mb	2510
Missisauga Fm	2693.4
MicMac Fm	4201.1

SAMPLES

Sample Type:	Interval (m)	# of Samples
Washed Cuttings	820 - 4705	707
Unwashed Cuttings	820 - 4705	708
Canned Cuttings	820 - 3420	209
Sidewall Core	3467 - 4146	47

ADDITIONAL REPORTS AND LOGS:

End of Well Report Free Point Survey, Run 2 Field Print Reservoir Saturation, Run 2 Field Print Dipole Shear Sonic Imager Final Print MD Array Induction AIT Final Print

Compensated Neutron-Lithology Density, Final Print Run 1

6-Arm Caliper Cement Volume Log, Final Print Run 1

Compensated Neutron Lithology Density, Final Print Run 2B

EMS 6 Arm Caliper, Final Print Run 2A

Dipole Sonic Imager Coherence Plots, Final Print Run 2A

Array Induction, Final Print Run 2A

Dipole Sonic Imager Compr. and Shear Data, Final Print Run 2A

Mechanical Sidewall Coring Log, Final Print Run 2

Composite Array Induction Tool TVD, Run 1 & 2

Composite Compensated Neutron Litho-Density Log TVD, Run 1

Composite Dipole Shear Sonic Imager TVD, Run 1

Modular Dynamic Formation Tester PS-PS-HY-FA-FC-PO-SC-MS-P, Run 2

Well Seismic Report

VSP Composite Display

VSPZ-Axis Processing Steps

Modular Formation Dynamics Tester Report Final Print

Core Analysis Report

Pore Pressure Hind-Cast Study

Physical Oceanographic Data Report: Wave Data

Core Laboratories Reservoir Fluids Report

Sample Log

Formation Evaluation Log

Surface, MWD and PWD Data Log

Pressure Data Log

Drilling Data Log

Final Recorded Mode, Annular PWD, Recorded Drilling Mechanics Log, Run 8

Final Recorded Mode, Annular PWD, Recorded Drilling Mechanics Log, Run 9

Final Recorded Mode, Annular PWD, Recorded Drilling Mechanics Log, Run 11

Final Recorded Mode, Array Resistivity Compensated MD, 2 Mhz Detail

Final Recorded Mode, Array Resistivity Compensated TVD, 2 Mhz Detail

Final Recorded Mode, Array Resistivity Compensated MD, 400 Khz Detail

Final Recorded Mode, Array Resistivity Compensated TVD, 400 Khz Detail

MWD PowerPulse Drilling Mechanics Log, MWD Run 1

MWD PowerPulse Drilling Mechanics Log, MWD Run 2

MWD PowerPulse Drilling Mechanics Log, MWD Run 3

MWD PowerPulse Drilling Mechanics Log, MWD Run 4

MWD PowerPulse Drilling Mechanics Log, MWD Run 5

MWD PowerPulse Drilling Mechanics Log, MWD Run 6

Annular PWD, Drilling Mechanics Log, MWD Run 7

Annular PWD, Drilling Mechanics Log, MWD Run 10

Final Realtime, Annular PWD, Realtime Drilling Mechanics Log

Forecast Verification Report

2000/2001 Meteorological Summary Report

Dual CSI-VSP Monitor Log

Borehole Seismic Report

NO RELEASED SAMPLE REPORTS AVAILABLE