South Sable B-44

WELL SUMMARY

GENERAL INFORMATION

D#	312
Company	Mobil et al
Location	43°53'06.73" N
	59°51'42.09" W
UWI	300B444400059450
Area	Scotian Shelf
Spud Date	March 27, 1988
Well Term. Date	July 13. 1988
Rig Release Date	July 08,1988
Drilling Rig	Rowan Gorilla I
Total Depth (m)	5,208
Water Depth (m)	35.9
Rotary Table (m)	42.1
Well Type	Exploration
Classification	Gas Well
Well Status	P&A

CASING:

Info. Release Date

Size x Depth (metric)	Size x Depth (imperial)
914 mm x 194 m	36" x 636'
473 mm x 865 m	18 ^{5/8} " x 2,838'
340 mm x 2,838 m	13 ^{3/8} " x 9,310.7'
244 mm x 4,108 m	9 ^{5/8} " x 13,477.7'

FLUID TESTS

Type /Test #	Interval (m)	Recovery	Flow Rate / Amount
DST #1	3,641 - 3,648	gas	67,920 m ³ /d
		oil	18.76 m ³ /d
		water	7.47 m ³ /d

Released

GEOLOGIC TOPS (m):

Formation / Member	Depth m
Banquereau Fm	1,432 (bottom)
Wyandot Fm	1,432.2
Dawson Canyon Fm	1,542.3
Petrel Mb	1,602.0
Logan Canyon Fm	1,711.5
Marmora Mb	1,711.5
Sable Mb	1,975.5
Cree Mb	2,096.0
Naskapi Mb	2,900.0
Missisauga Fm	3,052.0
(Upper)	3,052.0
("O" marker)	3,331.0
(Middle)	3,335.0

(~Top OP) 4,052.0 (Lower) 4,606.2 (Fault Zone) 4.980.3 Verrill Canyon Fm? 4,980.3

ADDITIONAL REPORTS AND LOGS:

Well History Report Core Analysis Report Water Analysis Sampling Log- DST #1 Preliminary Plots vs Time Core Photo's (Whole Diameter), Core 1 Core Photo's (Slabbed), Core 1 Cement Volume Log, Trip 3-5 Phasor Induction-SFL/Dual Induction-SFL, Trip 1-5 Completion Record- Zone #1, Trip 7 Natural Gamma Ray Spectrometry Log, Trip 3 & 4 Core Sample Taker Results, Trip 3-5 Stratigraphic High Resolution Dipmeter, Trip 3-5 Microlog, Trip 3-5 Borehole Geometry Log, Trip 1 Dual Dipmeter, Trip 3-5 Simultaneous Compensated Neutron-Litho Density, Trip 3-5 Perforating Depth Control Log, Trip 6 Cement Bond Log Variable Density, Trip 5 Auxiliary Measurements Log, Trip 3-5 Formation Evaluation Log