

North Triumph 1 (P-42)

WELL SUMMARY

GENERAL INFORMATION

D #	361
Company	Sable Offshore Energy
Location	43°41'58'.31" N
UWI	59°51'18.86" W
Area	300P424350059450
Spud Date	October 9, 1999
Well Term. Date	December 4, 1999
Drilling Rig	Galaxy II
Total Depth(m)	3,805
Water Depth (m)	75.4
Rotary Table (m)	54.7
Well Status	Production
Type of Well	Development
Info. Release Date	Released

CASING:

Size x Depth (metric)	Size x Depth (imperial)
762 mm x 257 m	30" x 843.2'
340 mm x 904.2 m	13 3/8" x 2,966.5'
245 mm x 3,799.1 m	9 5/8" x 12,464.2'

FLUID TESTS

Type /Test #	Interval (m)	Recovery	Flow Rate / Amount
DST #1	3,719 – 3,787	gas	1,530 e ³ m ³ /d
		condensate	37 m ³ /d
		water	13 m ³ /d

GEOLOGIC TOPS (m):

	Depth (m MD)	Depth (m TVD)
Banquereau Fm	484.8	484.8
(Eocene Chalk)	1,432.0	1,411.5
Wyandot Fm	1,670.0	1,648.6
Dawson Canyon Fm	1,800.0	1,773.6
Logan Canyon Fm	1,925.0	1,894.1
Sable Mb	2,287.0	2,244.4
Naskapi Mb	3,550.0	3,491.0
Missisauga Fm	3,718.0	3,658.6
("A" Sand)	3,718.0	3,658.6

ADDITIONAL REPORTS AND LOGS:

Well History Report
Perforating Record, Final Print, Run 3A
Reservoir Saturation Tool-GR-CCL Log, Run 2A
Lithology Density Compensated Neutron, Run 1B
Array Induction-GR , Final Print Run 1A
Dipole Shear Sonic Imager (TVD)
6 Arms Caliper-GR, Final Print Run 1A

Sub-Surface Pressure Report Pool: North Triumph A-1
Onsite Surface Sampling & Analysis Report
Compensated Neutron Lithology Density (TVD)
Array Induction-GR (TVD)
ASI-VSP Monitor Log, Run 1
Reservoir Saturation Tool GR-CCL (TVD)
Sample Log
Formation Evaluation Log
Drilling Data Log
Surface, MWD and PWD Data Log
Pressure Evaluation Log
Electromagnetic Wave Resistivity, Dual Gamma Ray (MD) Log, Runs 3,4,5, &7
Well Testing Report
Well Test Report Sand A Section
Dipole Shear Sonic Imager
Array Induction-GR, Run 1A
Reservoir Saturation Tool GR-CCL Log, Run 2A
Lithology Density Compensated Neutron, Run 1B
6-Arm Caliper-GR, Run 1A
Perforating Record, Run 3A
Multirate Production Log, Run 1
Junk Basket-GR Log
Well Seismic Report
Well Seismic Report Log
VSP Z-Axis Processing Steps