WELL SUMMARY

GENERAL INFORMATION

D # Company Location UWI Area Spud Date Well Term. Date Drilling Rig Total Depth (m) Water Depth (m) Rotary Table (m) Well Status Type of Well Info. Release Date	D231 Husky Bow Valley et al 43 ⁰ 12'09.83" 62 ⁰ 09'56.75" 300C634320062000 Scotian Shelf August 7, 1983 January 3, 1984 Bow Drill II 4,542 99 22.9 P&A Exploratory Released
<u>CASING:</u> Size x Depth (metric)	Size x Depth (imperial)
762 mm x 309.7 m	30" x 1,016.0'
508 mm x 847.6 m	20" x 2,780.8'
340 mm x 2,653 m	13 ^{3/8} " x 8,704.0'
GEOLOGIC TOPS:	Depth (m)
Banquereau Fm	957.0 (bottom)
Wyandot Fm Dawson Canyon Fm	957.0 1,107.5
Petrel Mb	1,322.9
Shortland Shale	1,383.0
Missisauga Fm	2,211.5
Roseway Artimon Equiv.	2,501.1
Abenaki Fm	2,696.0
Baccaro Mb	2,696.0
Misaine Mb	3,258.0
Scatarie Mb Mohican Fm	3,345.0 3,475.5
(Glooscap Volcanics)	3,894.0
Argo Fm	4,045.5
ADDITIONAL REPORTS AND LOGS:	

Well History Report Simultaneous Compensated Neutron-Litho Density, Run 1 Depth Derived Borehole Compensated Sonic Log, Run 1-4 Simultaneous Compensated Neutron-Litho Density (Corrected Copy), Run 1 Natural Gamma Ray Spectroscopy Log, Run 1 Dual Laterolog Micro SFL, Run 1 & 2 Dual Induction-SFL, Run 1-3 Final Well Report Temperature Data Log Drilling Data Pressure Log Wireline Data Pressure Log Pressure Evaluation Log Bit Record Drill Rate Formation Evaluation Log (Mud Log) Delta Resistivity/Flow Line Resistivity Costs Cumulative Plot (1:3000) Composite Geological Well Data Log Well Seismic Report Micropaleontology Report Dual Laterolog Micro-SFL (Reduced Mylar)