St. Paul P-91 D235

Well Summary

GENERAL INFORMATION

D# 235

CompanyPetrocan et alLocation47°10'57.88"

60°13'36.83"

UWI300P914712006000AreaGulf of St. LawrenceSpud DateSeptember 2, 1983Well Term. DateDecember 31, 1983

Drilling RigBow Drill ITotal Depth (m)2885 mWater Depth (m)170 mRotary Table (m)25 mWell StatusP&AWell TypeExploratoryInfo. Release DateReleased

CASING:

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

762 mm x 233 m 30" x 764.4' 508 mm x 586 m 20" x 1922.5' 340 mm x 1325 m 13.38" x 4347.1'

GEOLOGIC TOPS

Formation: Depth (m)
Windsor 2098 m
Horton 2583 m

SAMPLES

Sample Type:	Interval (m)	# of Samples	
Washed Cuttings	595 - 2885 m	460	Vials
Unwashed Cuttings	595 - 2885 m	460	Bags
Canned Cuttings	595 - 2885 m	232	Jars (Dried)

Slides:	Interval (m)	# of Samples	Sample Source:
Palynology	565 - 2885	72	cuttings

1 2883.0 - 2885.2 1.7 2 boxes

ADDITIONAL REPORTS AND LOGS:

Dual Laterolog Micro SFL, Run 1

Dual Induction-SFL, Run 1

Directional Log (Computed), Run 1 & 2

Composite Log

Core Sample Taker Results, Run 1 & 2

Depth Derived Borehole Compensated Sonic Log, Run 1 & 2

Simultaneous Compensated Neutron Formation Density, Run 1 & 2

Directional Survey, Run 1 & 2

Seismic Reference Service-Geophysical Log, Run 1 & 2

Four-Arm High Resolution Continuous Dipmeter (Computed), Run 1 & 2

High Resolution Dipmeter, Cluster Listing, Run 1

Core Photo, Core 1

Final Well Report (Mud Report)

Completion Record, Run 1

Final Report-Palynology

Petrology Report

Geochemical Evaluation

Subsurface Master Log

Well History Report