Montagnais I-94

Well Summary

GENERAL INFORMATION

 D #
 140

 Company
 Union et al

 Location
 42°53'40.71"N

 64°13'46.51"W

 UWI
 300I944300064000

Area Scotian Shelf
Spud Date September 12, 1974
Well Term. Date September 29, 1974

Drilling RigSedco HTotal Depth (m)1945.9 mWater Depth (m)112.8 mRotary Table (m)29.9 mWell StatusP&AWell TypeExploratoryInfo. Release DateReleased

CASING:

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

 16" x 1,087'
 406 mm x 331.3 m

 13 3/8" x 2,961
 340 mm x 902.5 m

GEOLOGIC TOPS:

Formation	Depth (ft)		Depth (m)
Banquereau Fm	2,322 (bottom)	707.7 (bottom)	
(volcanics)	2,140	652.3	
(base tertiary unconformity)	2,322	652.3	
(Logan Canyon Equiv.?)	2,322	652.3	
(volcanics or volcaniclastics?)	3,128	953.4	
	3,511	1070.2	
(meguma GP basement)	3,954	1205.2	

ADDITIONAL REPORTS AND LOGS:

Well History Log

Borehole Compensated Sonic Log, Run 1 & 2

4-Arm High Resolution Continuous Dipmeter, Run 1 & 2

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

Dual Induction Laterolog, Run 1 & 2

Simultaneous Compensated Neutron Formation Density, Run 1

Velocity Survey

Gas Log

Borehole Compensated Sonic Log, Run 1 & 2

Report on the Drilling and Abandonment

SAMPLES

Sample Type	Interval (m)	# of Samples	<u>Remarks</u>
Washed Cuttings	350.5 - 1636.7	336	vials
Unwashed Cuttings	350.5 - 1636.7	335	bags
Sidewall Core	472.4 - 1583.4	44	vials
Canned Cuttings (dried)	923.5 - 1636.7	130	bags

<u>Slides</u>	Interval (m)	# of Samples	Sample Source
Micropaleo	579 – 755.9	84	cuttings
Palynology	341 - 771	24	cuttings
Palynology	472.4 - 1583.4	33	sidewall core

Core:	Recovery (m)
-------	--------------

Core #1 1608.4 – 1611.4 3.1