Evangeline H-98

WELL SUMMARY

GENERAL INFORMATION

D# 251

Location 43°17'26.27" N

60°58'48.40" W

CompanyHusky / Bow ValleyUWI300H984320060450

Area Scotian Shelf
Spud Date March 27, 1984
Well Term. Date June 16, 1984
Drilling Rig Bow Drill II

Water Depth (m) 174
Rotary Table (m) 23.5
Total Depth MD (m) 3365
Well Type Exploration
Well Status P&A
Info. Release Date Released

WELL RE-ENTERED

GENERAL INFORMATION

D# 251

Location 43°17'26.85" N

60°58'50.60" W

Company Husky / Bow Valley

UWI As above Spud Date August 8, 1984 Well Term. Date November 1, 1984

Drilling RigBow Drill IIWater Depth (m)174Rotary Table (m)20.1Total Depth MD (m)5044Well TypeExploration

Well Status P&A Info. Release Date Released

CASING:

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

762 mm x 456.6 m 30" x 1,498.0' 508 mm x 982.4 m 20" x 3,223.0' 340 mm x 3141.6 m 13 3/8" x 3,141.6'

GEOLOGIC TOPS: MD (m)

Banquereau Fm In casing Wyandot Fm 18556.0 Dawson Canyon Fm 2041.5

Petrel Mb 2351.1 - 2,371.0

Shortland Shale 2824.0

 (Fault)
 4023.0

 (Top OP)
 ~4023.0

 (Fault)
 4649.0

ADDITIONAL REPORTS AND LOGS:

Well History Report

Sidewall Cores, Run 1 & 2

Repeat Formation Tester, Run 1

Waveform Long Spacing Sonic Log, Run 1

Dual Induction-SFL, Run 1-3

Simultaneous Compensated Neutron-Litho Density, Run 1 & 2

Dual Laterolog Micro SFL, Run 1

Long Spacing Sonic-Gamma Ray, Run 1-4

Cement Bond-Variable Density Log, Run 1

Cyberdip (Field Print), Run 4

Hydrocarbon Source Facies Analysis

Biostratigraphy Report-Final Report

Well Seismic Report

Well Seismic Results (Field Print), Run 4

Seismic Reference Survey, Run 2

Dual Induction-SFL (Reduced Mylar)

Composite Geological Well Data Log

Formation Evaluation Log

Wireline Data Pressure Log

Drilling Data Pressure Log

Pressure Evaluation Log

Pressure Parameters Plot

Stratigraphy

Cost Plot

Temperature Data Log

Mud Resistivity Log

Oil Slick Trajectory and Blowout Analysis

SAMPLES

SAMPLE TYPE	Interval (m)	# of Samples	Remarks
Washed Cuttings	1000 – 5045	792	
Unwashed Cuttings	1000 – 5045	783	
Canned Cuttings (Dried)	1500 – 5040	353	
Slides:			Sample Source
Micropaleo slides	995 – 5045	136	cuttings
Micropaleo slides	1000 - 5040	219	company cuttings
Palynology slides	1000 – 4785	472	cuttings
Palynology slides	2380 - 5040	139	sidewall core
Nannofossil slides	1000 – 5045	187	cuttings