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 Rig Bow Drill II

Water Depth (m) 174
Rotary Table (m) 20.1
Total Depth MD (m) 5044
Well Type Exploration
Well Status P&A
Info. Release Date Released

RELEASED SAMPLE REPORTS

- Contact the CNSOPB's Geoscience Research Centre for availability.
- Web: http://www.cnsopb.ns.ca/geoscience/geoscience-research-center
- Email mverrall@cnsopb.ns.ca
- Phone: (902)468-3994
- Geological Survey of Canada-Atlantic reports and publications can be downloaded directly from the GSC-A website: http://www.nrcan.gc.ca/earth-sciences/science/geology/gsc/17100

Report #	Completed	Report Description	Author/Company
SR2002-4	2003	Sequence Stratigraphy and Chronostratigraphic correlation of Six Wells Offshore Nova Scotia (Evangeline H-98, Shubenacadie H-100, Tantallon M-41, Albatross B-13, Shelburne G-29, Alma F- 67)	Crux, J.A. / Biostratigraphic Associates (Canada)
SR2000-13	2001	Dielectric Constant Measurements of wells Thebaud I-93, Thebaud I-94, Shubenacadie H-100, Evangeline H-98, Shelburne G-29, and Tantallon M-41	Ewan, L. / End Laboratories
SR1999-5	1999	Geochemical Analysis of Well Cuttings from the Albatross B-13 , Abenaki J-56 and Evangeline H-98 wells, Scotian Basin	Exxon Production Research Company
SR1999-1	1999	Organic Carbon and Rock-Eval Pyrolysis Data (Alma F-67, Evangeline H-98, Shubenacadie H-100, Shelburne G-29, Tantallon M-41)	Anadarko Petroleum Corp
SR1997-3	1997	Palynological Study of Selected Samples from 6 Wells in the Scotian Shelf Area (Evangeline H-98, Glenelg E-58, Tantallon M-41, Alma F-67, Chebucto K-90, and West Chebucto K-20)	Ioannides, N.S. / Exxon Exploration Company
SR1989-1	1989	Cretaceous Organic Facies and Oil Occurrence Scotian Shelf	Mukhopadhyay, P.K. / Global GeoEnergy Research, Ltd.