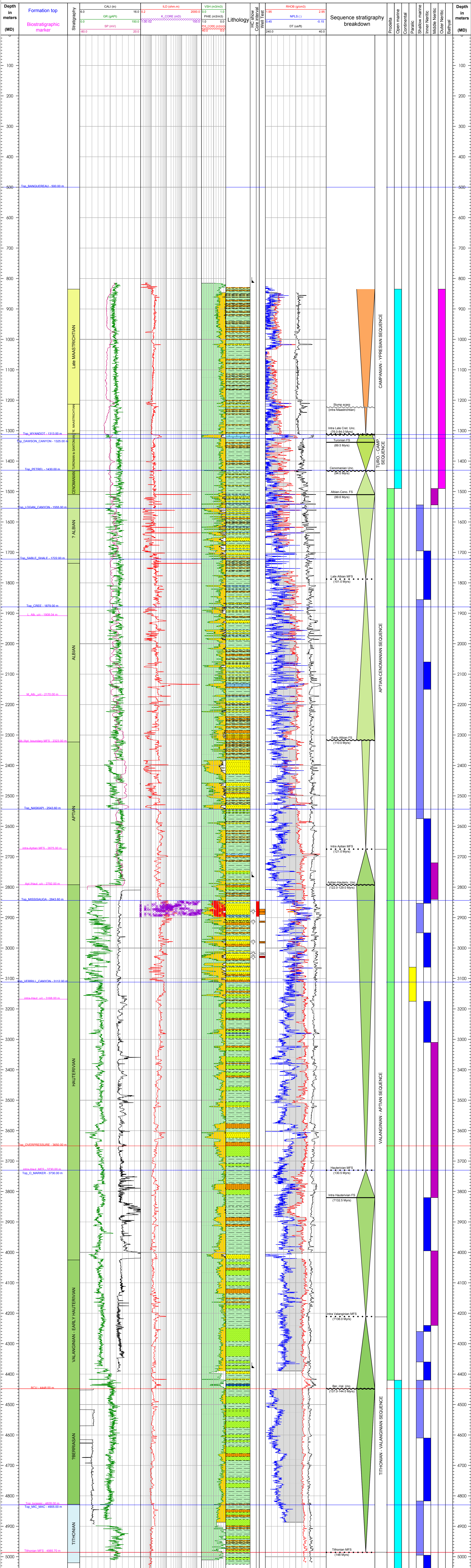


Alma-F-67



LITHOLOGY

	Sandstone		Limestone
	Siltstone		Chalk
	Calcareous sandstone		Dolomite
	Calcareous siltstone		Argillaceous limestone
	Anhydrite		Shale
	Salt		Silty to sandy shale
	Volcanics		Claystone
	Basement (Igneous rocks and metamorphics)		Marls (calcareous claystone)

HC SYMBOLS

	Gas / Condensate
	Oil
	Dry
	Oil shows
	Gas shows
	Oil and gas shows

SEQUENCE STRATIGRAPHY BREAKDOWN

RETROGRADATION

MFS

FS

MFS

PROGRADATION

AS

Offshore Energy Technical Research Association

PLAY FAIRWAY ANALYSIS

OFFSHORE NOVA SCOTIA - CANADA

JUNE 2011

GEOLOGICAL COMPOSITE

WELL LOG

ALMA F-67

WELL TYPE: EXPLORATION
WELL CLASSIFICATION: GAS SHOW
WELL STATUS: P & A
SPUD DATE: 05-Jul-1984

WATER DEPTH: - 68 m
MEASUREMENT REF. KB: 24.40 m
TD: 5 054 m (MD)
BOTTOM FORMATION: Top Mic-Mac / Tithonian MFS

VERTICAL SCALE: 1:4 000

Encl. 3-2