

Datum elevation: 46.0 m aMSL
X-coordinate: 685201.8
Y-coordinate: 4853558.9
TD (ft MD): 4598.0
Drilled in: 2000 (PanCanadian)

Scale 1:4000
UWI: M-79 Well: PANUKE M-79

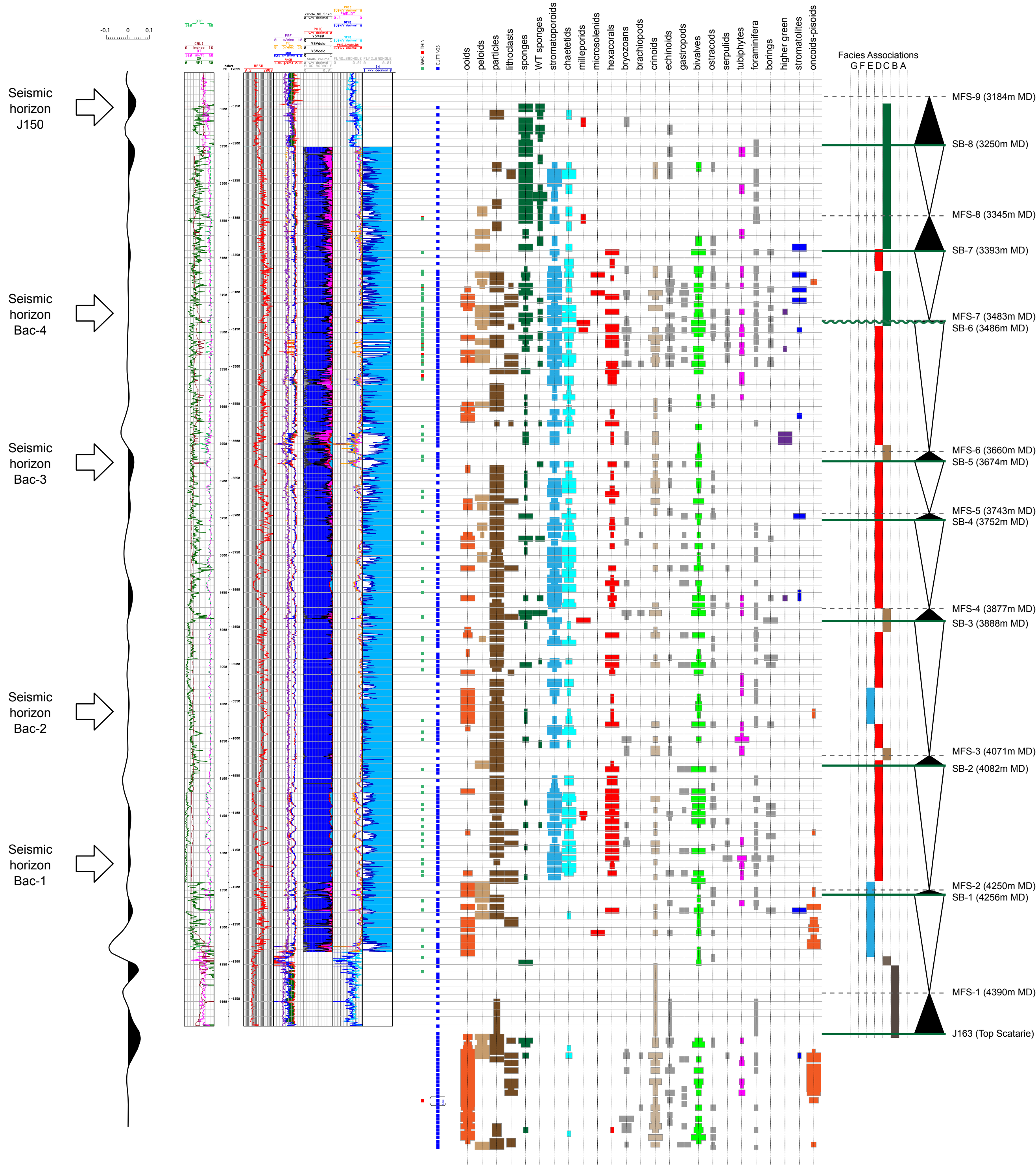
Seismic Interpretation
based on reflectivity

Petrophysical
Evaluation

Samples

Sedimentological Data
(adapted from GeoTours Consulting Inc.)

Stratigraphic Breakdown



PETROPHYSICAL EVALUATION	
	Sandstone
	Claystone
	Limestone
	Dolomite
	Porosity

FACIES ASSOCIATIONS	
	G1 - Shallow-water siliciclastics (delta to prodelta)
	G2 - Muddy (lagoon) platform interior
	F - Mixed carbonate-siliciclastic platform interior
	E - High-energy oolitic sand shoals
	D - "Clear" shallow-water coralline reef margin
	C1 - "Turbid" shallow-water sponge reef mounds
	C - Proximal foreslope
	B - Distal foreslope
	A - Deep marine shelf

SEQUENCE STRATIGRAPHIC BREAKDOWN	
MFS	Maximum Flooding Surface
SB	Sequence Boundary
MFS	Maximum Flooding Surface