

TTI Doubling Temp = 10.00
Rock-Eval Correction = 35.00
Thermal Gain = 1.000
Kinetics Calculation = Quick
Critical Fracturing Fraction = 0.850
Fracture Closure Rate = 0.050
Conductivity Calculation = Deming/Chapman
Initial S1 = 3.00

Rifting HF Options

Use Rifting Heat Flow = No
Start Rift Time = 0.00
End Rift Time = 0.00
Auto-Calc Beta = No
Rifting Heat Flow Beta = 2.00

Present Day Info

Model Name = PELICAN TROUGH
Model Description =
Current Surface Temp = 10.00
Current Elevation = -77.40
Current Heat Flow = 60.00

Well Data

Latitude = 0.00000000
Longitude = 0.00000000
X = 0.00000000
Y = 0.00000000
Symbol Code = 0.0
KB Elevation = 0.00
Well Name = PELICAN DEEP
Abbreviated Well Name = PELDEEP
Unique Id = ACMBASS

Seismic Parameters

Shot Point = 0
X = 0.00000000
Y = 0.00000000