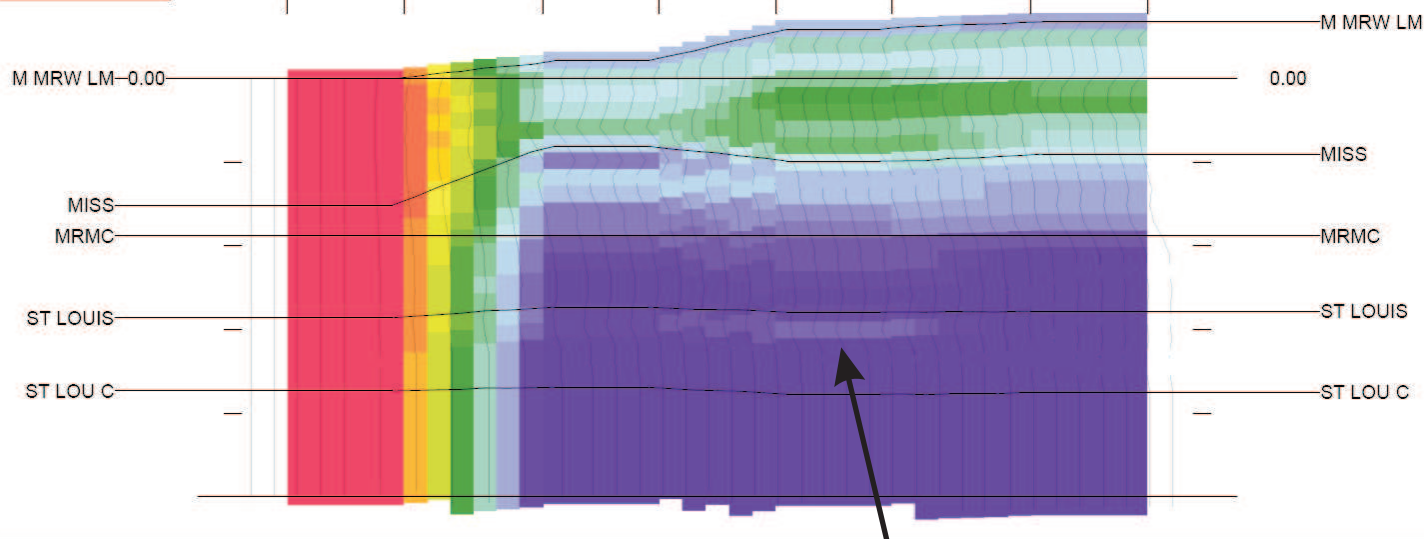


MODEL NAME: BIG BOW POROSITY MODEL
WAVELET: KLAUDER 15-85 HZ

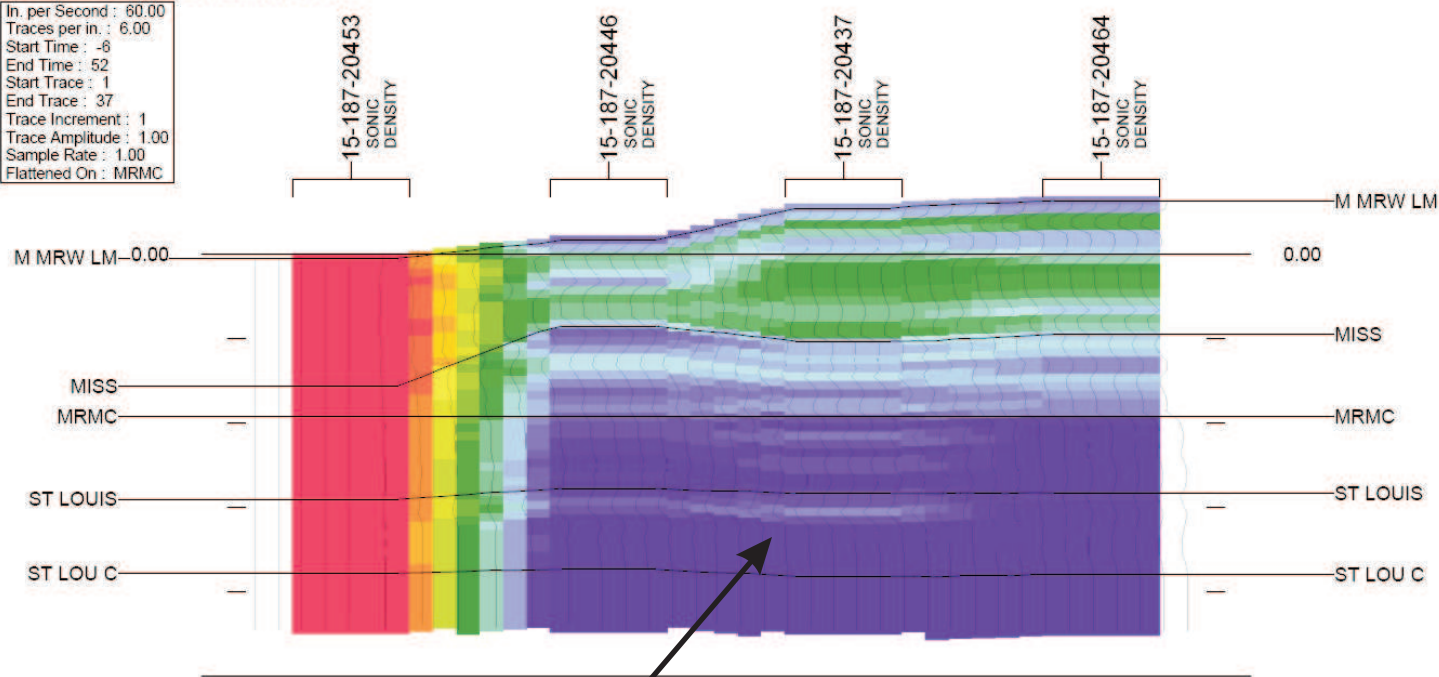
In. per Second : 60.00
 Traces per in. : 6.00
 Start Time : -6
 End Time : 60
 Start Trace : 1
 End Trace : 37
 Trace Increment : 1
 Trace Amplitude : 1.00
 Sample Rate : 2.00
 Flattened On : MRMC



With Typical Seismic Processing
 only Small Negative Amplitude Identifiable

MODEL NAME: BIG BOW POROSITY MODEL
WAVELET: RICKER 85 HZ

In. per Second : 60.00
 Traces per in. : 6.00
 Start Time : -8
 End Time : 52
 Start Trace : 1
 End Trace : 37
 Trace Increment : 1
 Trace Amplitude : 1.00
 Sample Rate : 1.00
 Flattened On : MRMC



With Post Processing for Wavelet Frequency & Spectral Decomp.
 Negative Amplitude of Porosity is Clearly Identifiable