

Australia Energy Corp.

Georgina Basin Australia

Line TEX09-02

Note: this line is Compressed.
The line is 70 km long.

Large structures are seen at the Arthur Creek and Thorntonia. Closure cannot be demonstrated with the current sparse control, but more detailed seismic will certainly isolate many closed structures.

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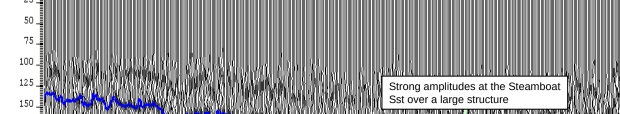
FIGURE 14 SEPTEMBER 17, 2009

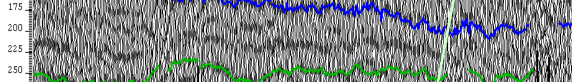


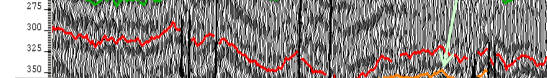


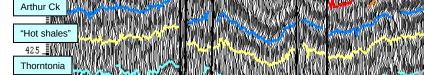
















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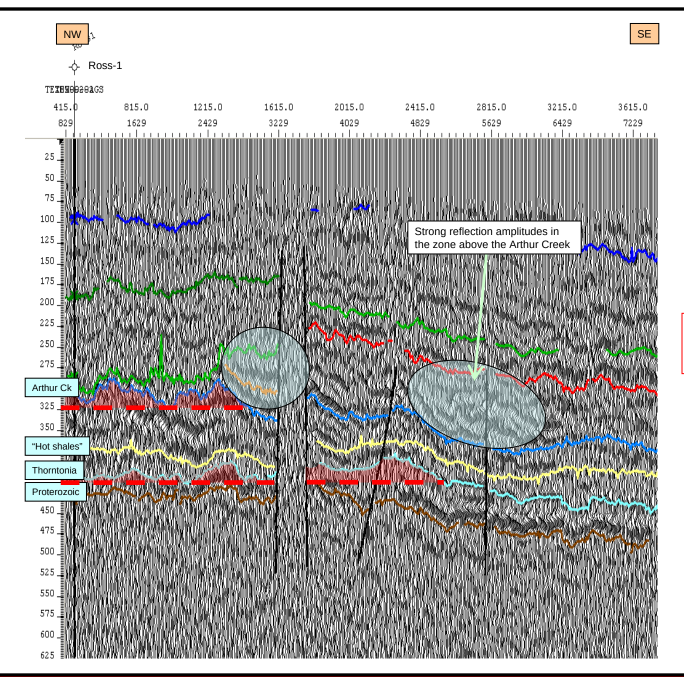
Line TEX09-03 East End

Note: this line is Compressed the same as the previous slide.
The segment is 84 km long.

Large structures are seen at the Arthur Creek and Thorntonia. Closure cannot be demonstrated with the current sparse contorl, but more detailed seismic will certainly isolate many closed structures.

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Line TEX09-03 West End

Note: this line is Compressed the same as the previous slide.
The segment is 84 km long.

Large structures are seen at the Arthur Creek and Thorntonia. Closure cannot be demonstrated with the current sparse control, but more detailed seismic will certainly isolate many closed structures.

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FIGURE 16 SEPTEMBER 17, 2009