

SECTION IIIDISCUSSION

The 3200 meter streamer, as opposed to the 2400 meter streamer, produces more reliable velocity information due to the increased offset. Stack response is improved especially below 2800 milliseconds where the data becomes full 24-fold. Multiple attenuation is optimised with the increase in normal moveout differences between primary and multiple reflections.

Shallower data, however, suffers from a decrease in coverage. This decreased fold needs to be weighed against the multiple problem in the area.

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Respectfully submitted,
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