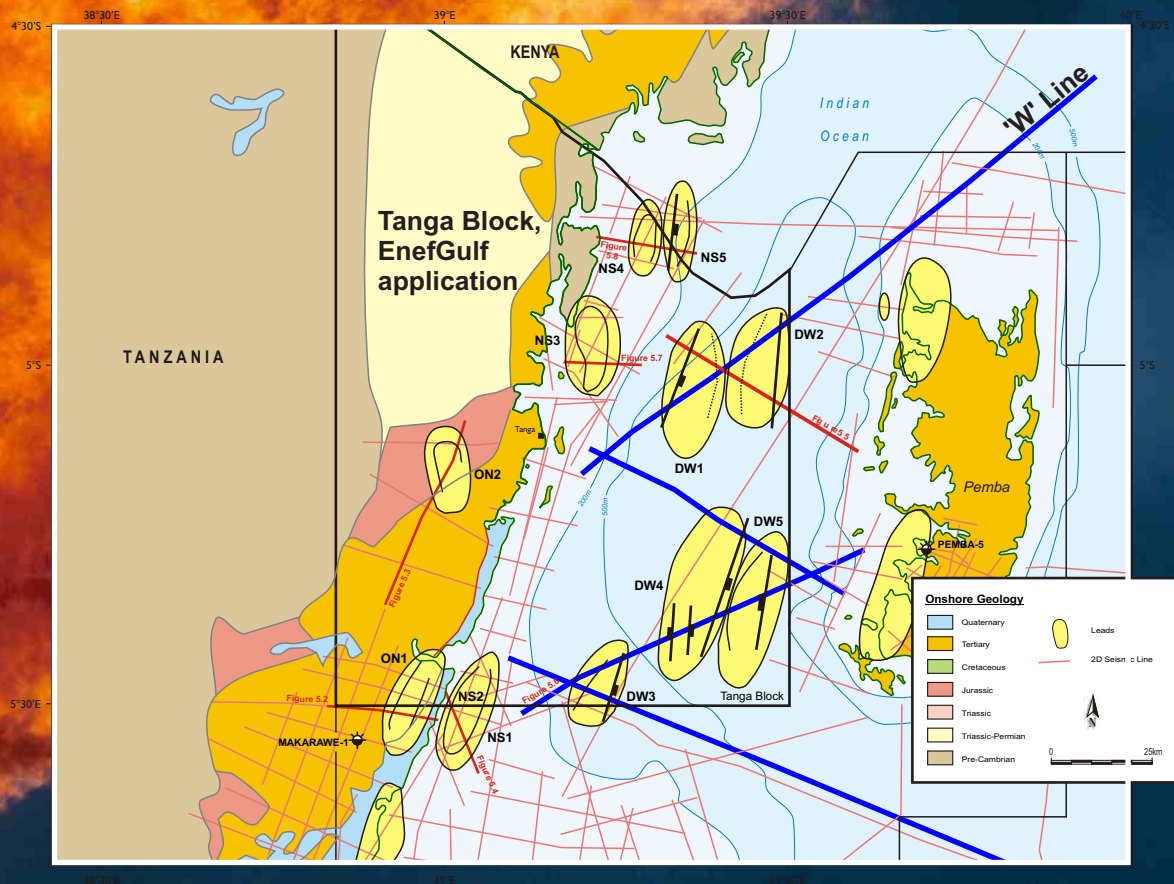


North-Eastern Tanzania Tanga Block Seismic Reprocessing

6,882 sq km
TCF/BBL potential



- 297km Reprocessed seismic available now
- Detailed geological and geochemical review of NE Tanzania available now
- Gravity and basin modeling report for the entire East Africa margin



NORTH-EASTERN TANZANIA TANGA BLOCK SEISMIC REPROCESSING

NE Tanzania - newly reprocessed seismic:

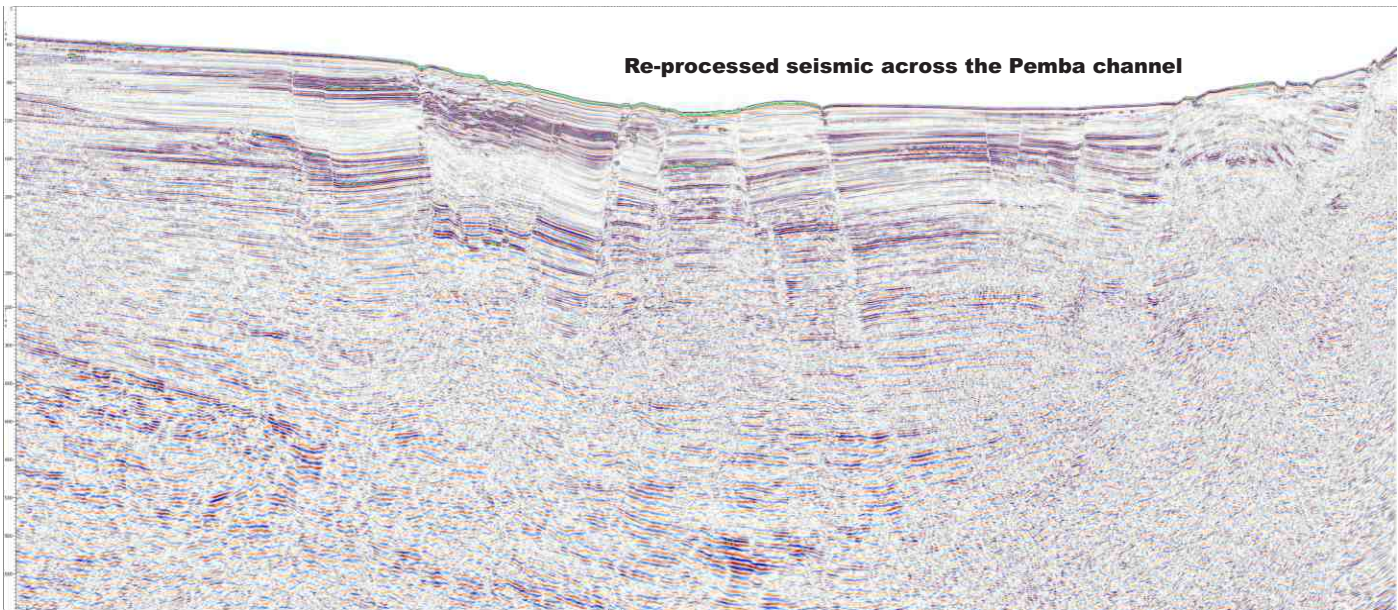
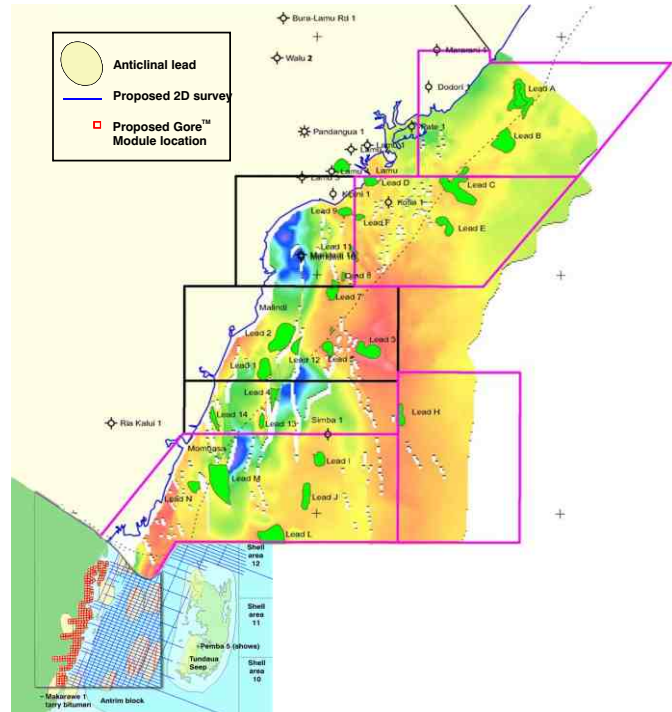
JEBCO Seismic have transcribed and reprocessed 297km of 2D data collected in 1986 by the MV Bernier over the Pemba Simba High, the Pemba Channel and the Pemba Zanzibar Straights.

Originally processed in 1987 the data is valuable as there is little other data in the region, particularly digital data and it has the longest record lengths for any data acquired in North East Tanzania.

Reprocessing has revealed the presence of flat spots, bright events, large rollover features and a series of tilted fault blocks.

The data forms a valuable tie to the recently surveyed blocks to the North in Kenya, to the leads and features seen in the Pemba Channel and the deepwater seismic in the Indian Ocean to the south and west. Dalum and Navington recycles have been corrected.

The data is available for license via JEBCO Seismic. Please contact Chris Matchette-Downes e.mail cjmd@mdoil.co.uk



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