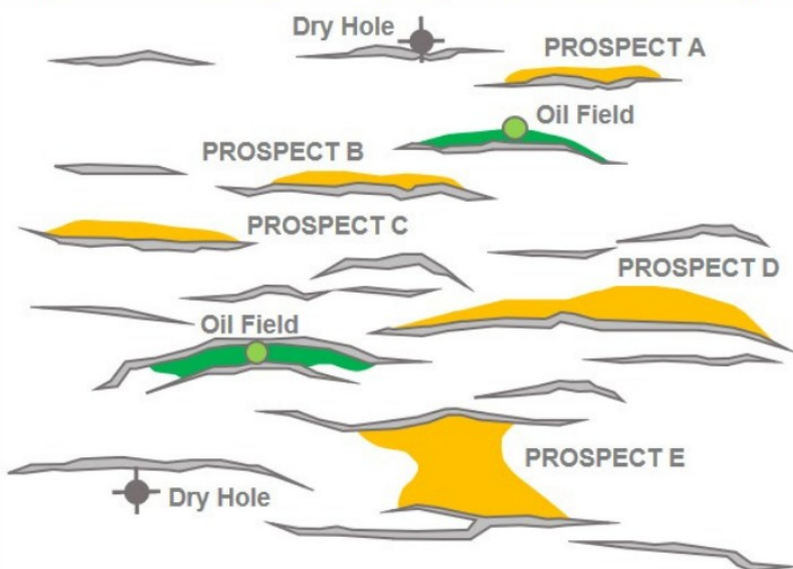
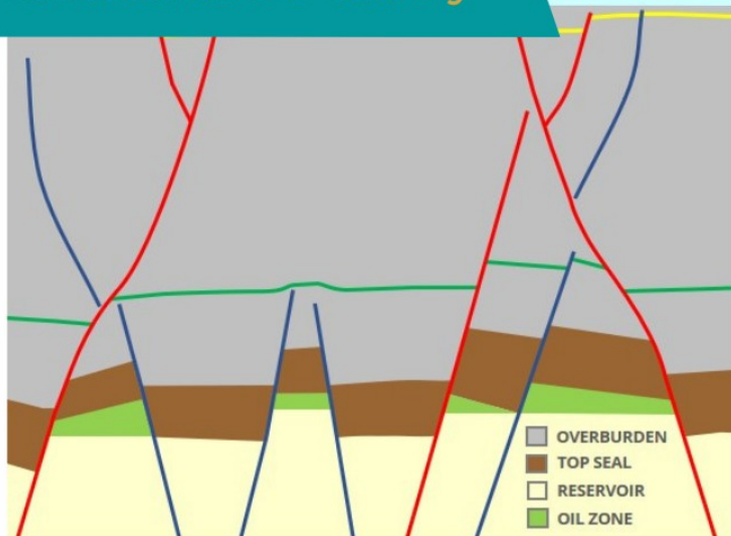




TIMOR LESTE

TRAP INTEGRITY PREDICTION STUDY

Study Available for Immediate Delivery



TRAP INTEGRITY Unlock Future Basin Success

Trap integrity failure is a key risk in the region, accounting for more than 50% of all dry holes. This regional geological study delivers effective risk-reducing data to assess seal breach risk.

A holistic predictive model is applied to risk intact traps, assess the degree of trap fill for better volumetric control and to assess the likelihood of achieving minimum economic field size outcomes.

All commercial oil-fields are successfully predicted by the model. 50 of the largest undrilled leads are ranked by trap breach risk to help polarise future drilling options.

Deliverables

- Trap Calibration data provided as a secure cloud-based web-map service
- Detailed fluid history atlas for most wells
- Predictive lookback statistics from assessment of drilled traps
- Risk of trap breach for 50 undrilled traps
- Comprehensive presentation report

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