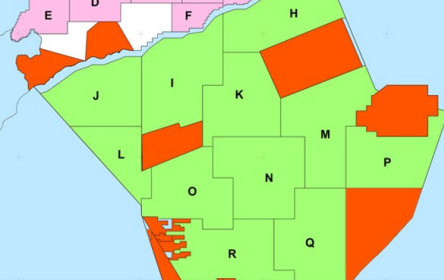
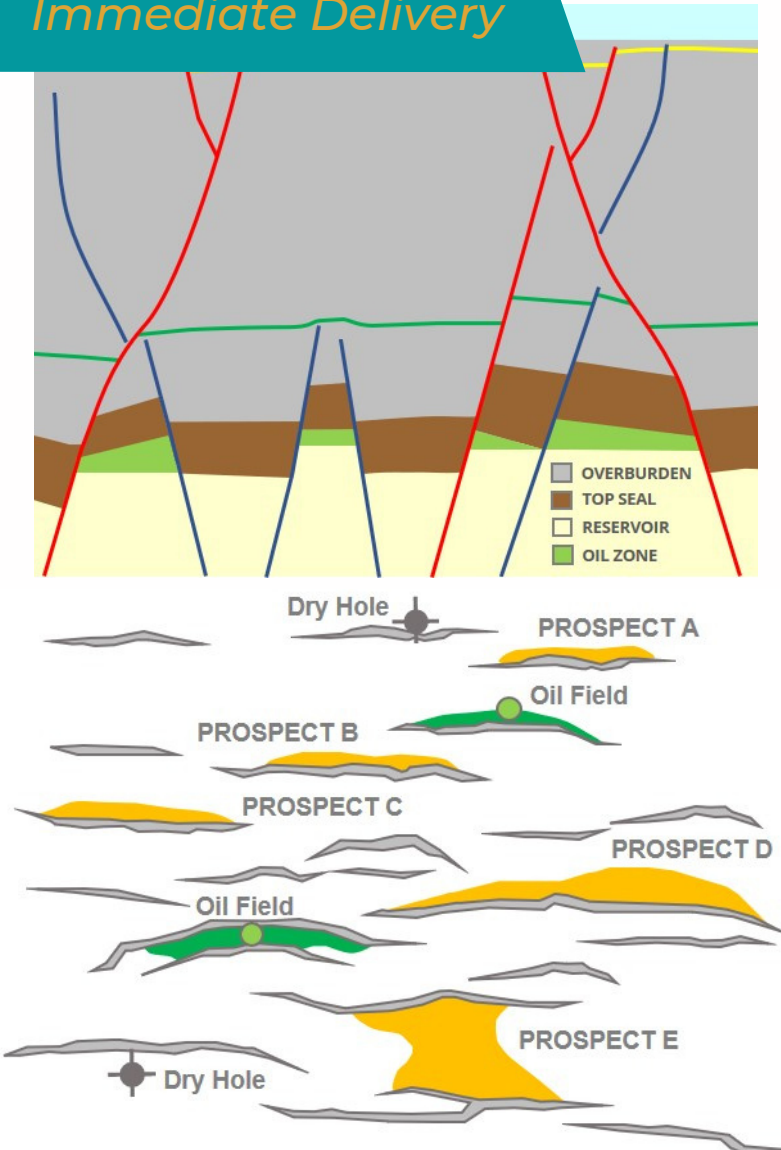


# TIMOR LESTE

## TRAP INTEGRITY PREDICTION STUDY



*Study Available for Immediate Delivery*



## Deliverables

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

## TRAP INTEGRITY A KEY RISK

A regional study delivering effective risk-reducing information to confidently assess seal breach risk in prospects using well calibrated predictive tools.

Drawing on decades of R&D work to deliver a holistic predictive model this is an essential tool to identify intact traps, assess the degree of trap fill for better volumetrics and as a valuable aid to well placement to ensure minimum economic field size outcomes are met.

Drawing on the lessons of the past to deliver effective mitigation of trap seal risk for more successful future drilling.

## Contact

### Dr Mark Lisk

Ascendience Geoscience  
+61 416 455 639  
info@ascendience.com  
www.ascendience.com

### Dr Peter Hoiles

Discover Geoscience  
+61 8 9327 0119  
info@discovergeoscience.com  
www.discovergeoscience.com