Good Oil Conference 2010



Ted Jacobson



Capital Structure

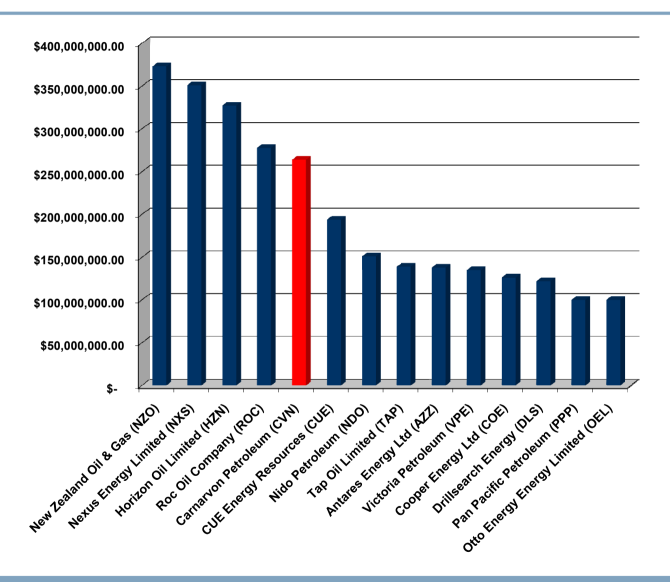


| • | Issued shares Options Share price (as at 4 Aug 2010) | | 687m nil <u>\$0.40</u> | • • | Significant Shareholdings (12 Aug 2010) Currently there are no significant shareholders |
|---|--|---------------------------|------------------------------|--|---|
| • | Market capital | isation | \$275m | Directors & staff hold | 9.0% |
| | o 0 0 0 | 9 CVN XEJ 5 2 | J - ENERGY IND | USTRY INDEX vs CVN 21,000 20,000 19,000 18,000 17,000 16,000 15,000 14,000 13,000 11,000 11,000 10,000 | |

Peer Comparison



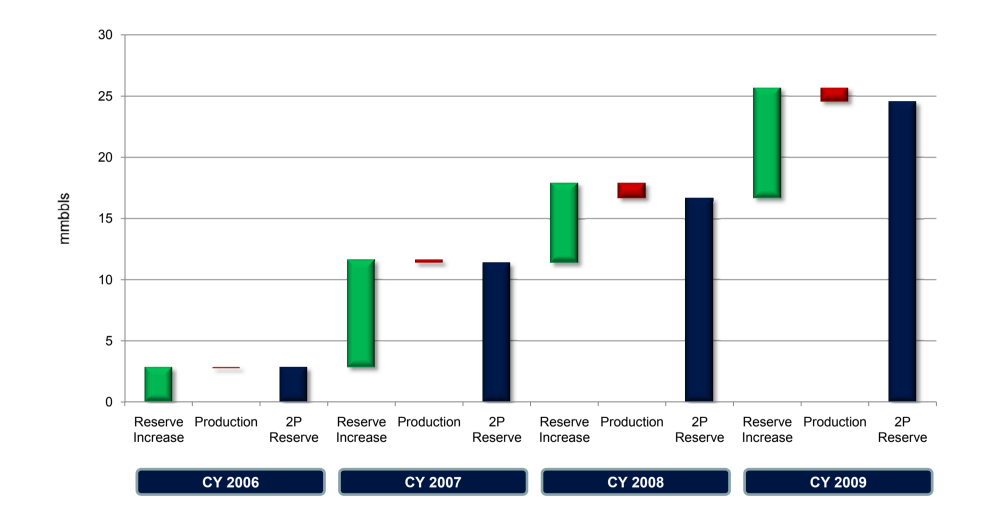
Mareket Capitalisation (A\$)



Mid-cap exploration and production company

Reserves (net to CVN)





Strong potential reserve growth with 57mmbbls in 3P reserves

High margin long life oil fields

Key Metrics

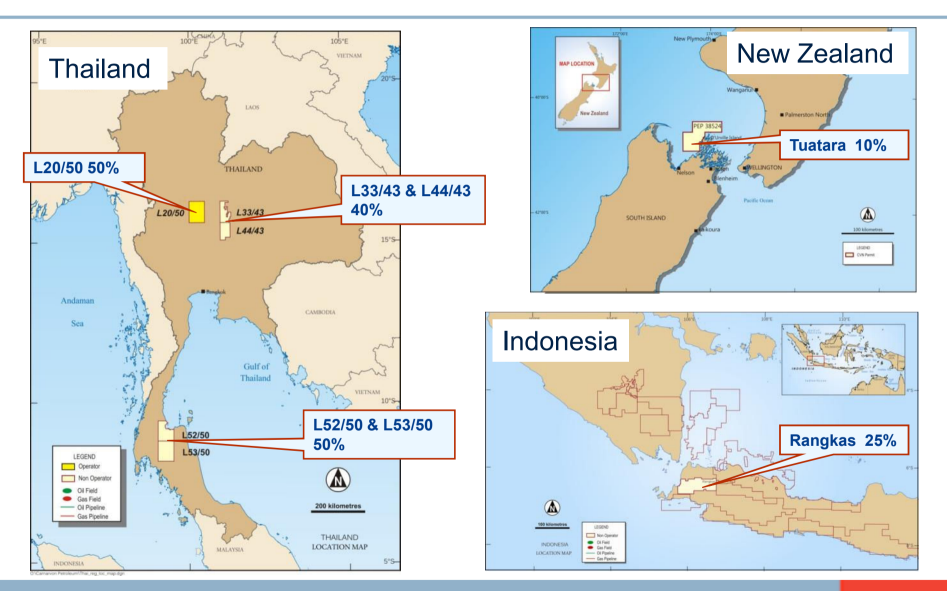
| Production (net) | 3,000 bopd |
|-----------------------|----------------|
| Market capitalisation | A\$275m |
| 2P reserves (net) | 24.5 mmbbls |
| 3P reserves (net) | 57.0 mmbbls |
| Reserve life | 25 years |
| EV / 2P reserves | A\$11.25 / bbl |
| EBIT / bbl | A\$43.25 / bbl |
| NPAT / bbl | A\$16.60 / bbl |





PROJECTS - International

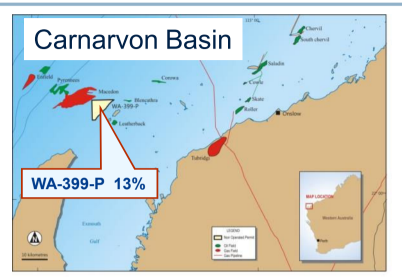




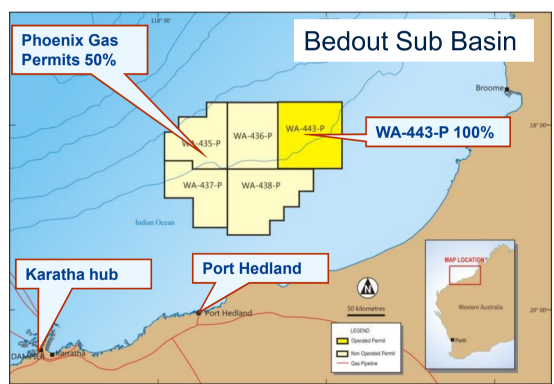
CVN's focus is SE Asia & Australasia

PROJECTS - Australia





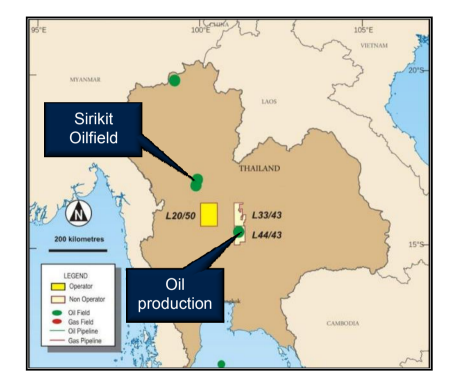
WA 399-P farmed out CVN retains 13% for free carry through 3D Seismic



CVN is building our presence in Australia

THAILAND - Permits





L33/43 Carnarvon 40% Exploration & Development Ongoing drilling

L44/43 Carnarvon 40% Production & Exploration Ongoing drilling

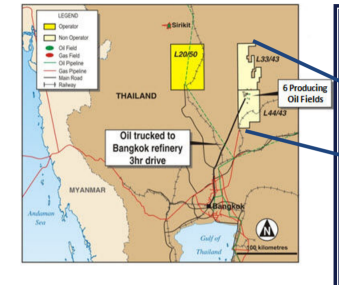
L20/50 – Carnarvon 50% & operator Exploration Drilling 4 Qtr 2010

L52/53 & L53/53 - Carnarvon 50% Seismic 2011

THAILAND - L44/43 Overview



High margin production with exploration upside



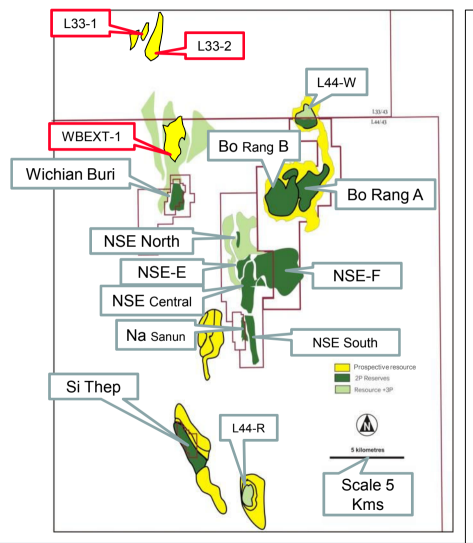
- Onshore close to quality infrastructure
- Opex & trucking ~US\$10.80/bbl
- Depreciation / amortisation ~US\$7.20/bbl (*) (*) Based on current accounting policy and estimates
- Production ~1.0 mmbbls p.a. net
- 2P reserves of 24.5 mmbbls net



Carnarvon 40% POE Operator

THAILAND - L33/43 & L44/43 Oil Fields





- Reserves spread across several oil fields notably Bo Rang A & B, NSE-F1 & NSE Central
- Six production licences
 - 20 year life
 - optional 10 year extension period
- 38 producing wells currently in operation
- New discoveries at WBEXT & L33-1,2
- Gaffney Cline & Associates audit the reserves as at 31 December each year
- At 31 December 2009 Gaffney Cline & Associates estimated 2P reserves of 24.5 mmbbls net to CVN.

6 production licences & 38 producing wells

THAILAND - Recent Drilling Results



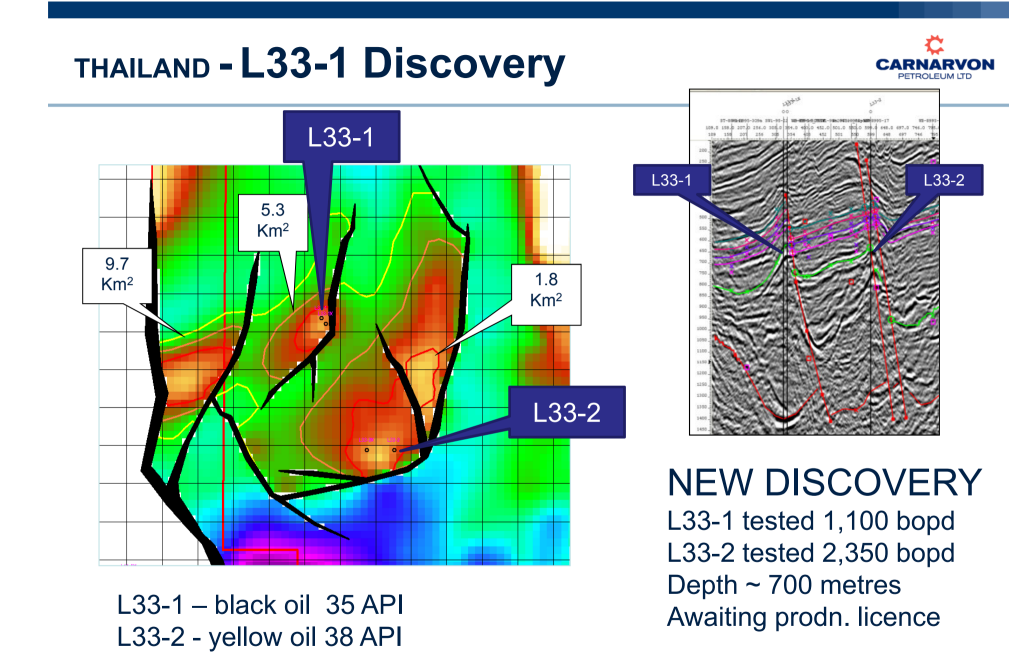
L33/43

- L33-1 exploration well flow tested at 1,100 bopd gross
- L33-2 appraisal well flow tested at 2,370 bopd gross
- Application for Production Licence being prepared with production expected to commence ~ Jan to Feb 2011
- Further infield appraisal wells being planned and considering 3D seismic to better assess geology

L44/43

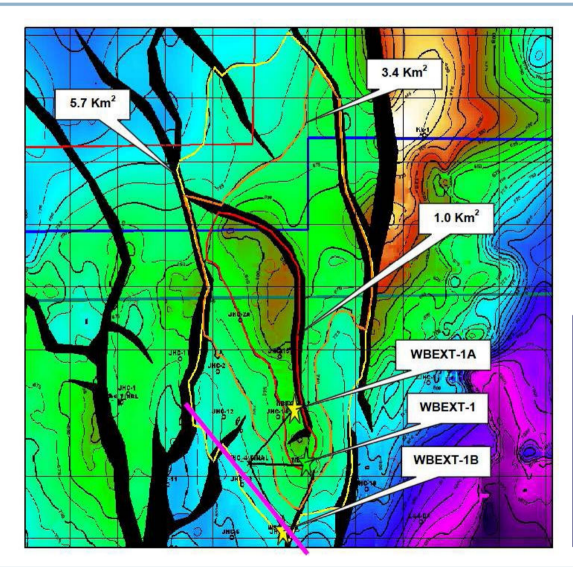
• WBEXT-1 exploration well flow tested at 3,500 bopd gross & on long term production test





THAILAND - WB Extension







WBEXT-1

Currently on test @ 3,500 bopd

Fractured volcanics

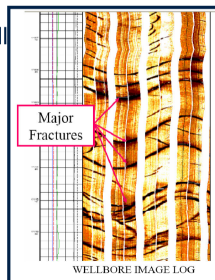
Depth ~ 770 metres

WBEXT-1 on 90 day production test

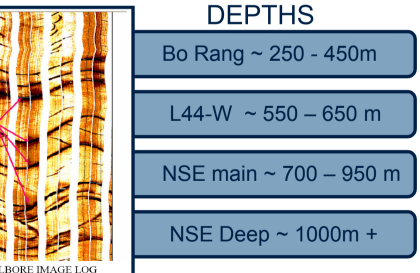
THAILAND - Fractured Reservoirs



- L33, L44 & SW1A contain multi ٠ layered oil filled fractured reservoirs
- Massive lost circulation no ٠ returns over reservoirs
- Heterogeneous nature of ٠ fracturing means individual well performance varies:
 - 100,000 bbls to 1.5 million • bbls per well
 - Potential for infill locations •
- Fracturing also results in ٠ varying water cut

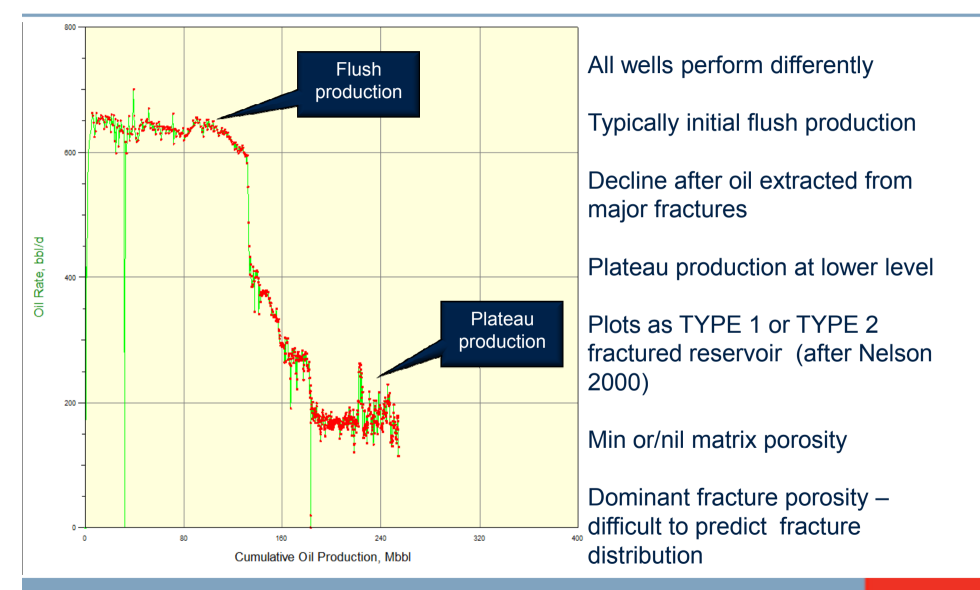






THAILAND – Average Well Performance

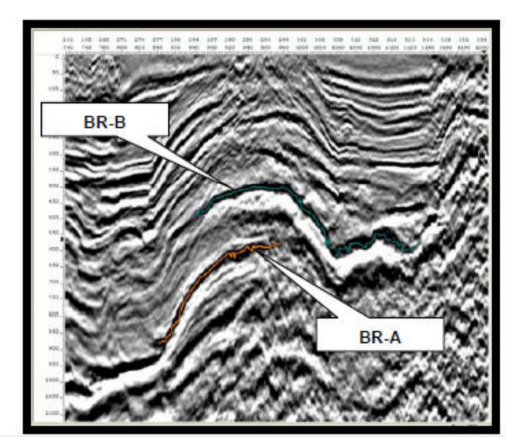




Varying production profiles for wells

THAILAND - Bo Rang Structure





Volcanic intrusions at multiple levels - eg. production from Bo Rang A & Bo Rang B

Extent of volcanics mapped on seismic

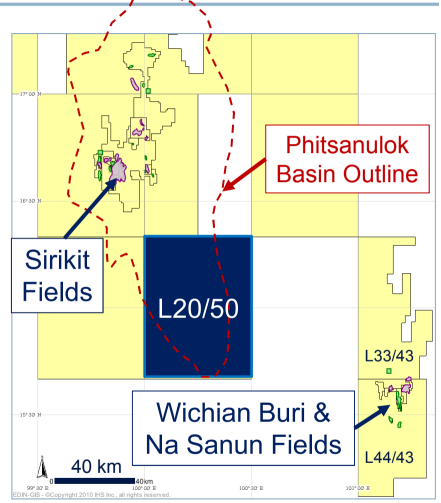
But difficult to predict fracture distribution

Evaluating methods to improve successful intersections

THAILAND - L20/50



- On trend with 200 mmbbl Sirikit Oil Field (now producing ~20,000 bopd)
- Acquired 550 km new 2D seismic data
- Three drillable prospects identified
- Official written approval received for the Environmental Impact Assessment ("EIA") submitted earlier this year for drilling onshore exploration concession L20/50
- Local permitting work is complete
- Drilling 1 firm and 2 contingent wells in Q4 2010 to Q1 2011



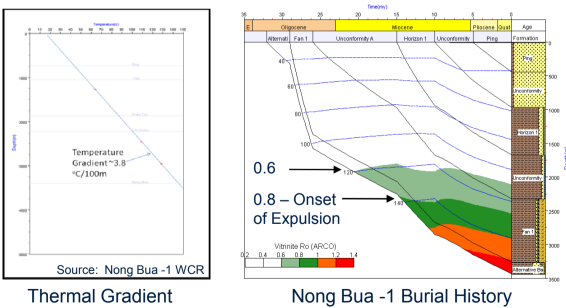
Carnarvon 50% & Operator

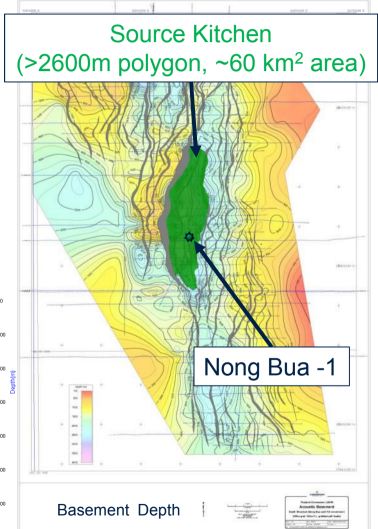
Drilling up to 3 wells

THAILAND - L20/50 Basin Modelling



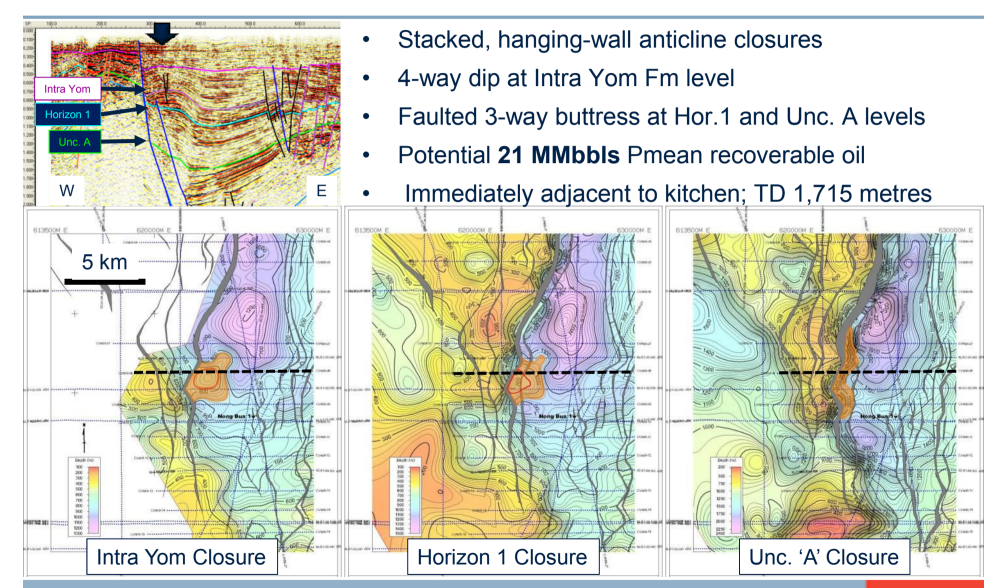
- New seismic defines deep basin in block
- Basin modelling indicates a source kitchen capable of generating hydrocarbons (supported by oil shows and geochemistry for Nong Bua – 1)





THAILAND - L20/50 Tapao Kaew Prospect

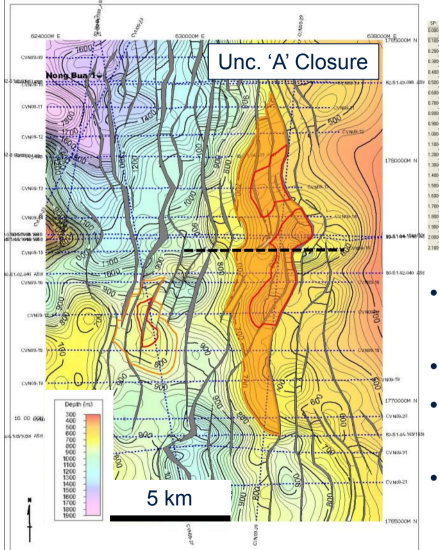


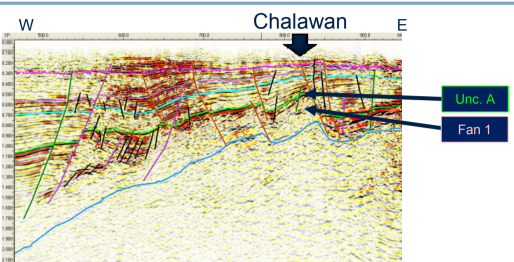


Tapao Kaew Prospect – 21 mmbbls potential

THAILAND - L20/50 Chalawan Prospect





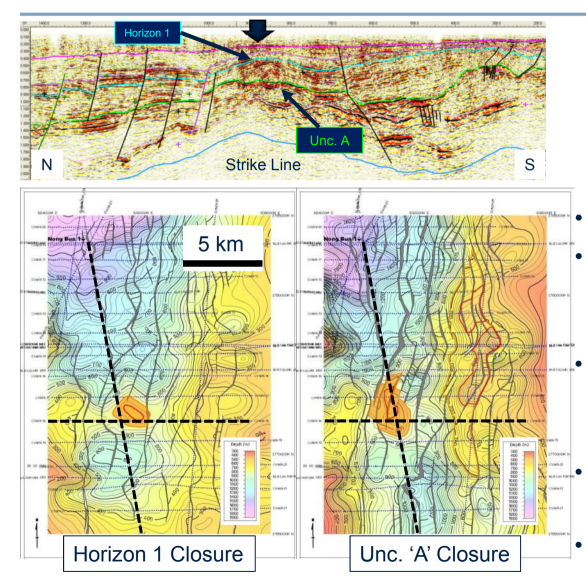


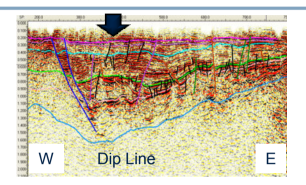
- Tilted fault blocks with 3-way dip closure at Unc. 'A' and Fan 1 levels
- Lacustrine delta prograding westward
- Potential 35 MMbbls Pmean recoverable oil (one reservoir level)
- Directly updid from kitchen; TD 995 m

Chalawan Prospect – 35 mmbbls potential

THAILAND - L20/50 Krai Thong Prospect







- Stacked, mounded fan-deltas 4-way dip at Hor. 1 level (lacustrine delta prograding northward)
- Faulted 4-way at both Unc. A and Fan 1 levels (alluvial fans, input from both east and west)
- Potential **25 MMbbls** Pmean recoverable oil at three levels;
- TD 1,400 metres

Krai Thong Prospect – 23 mmbbls potential

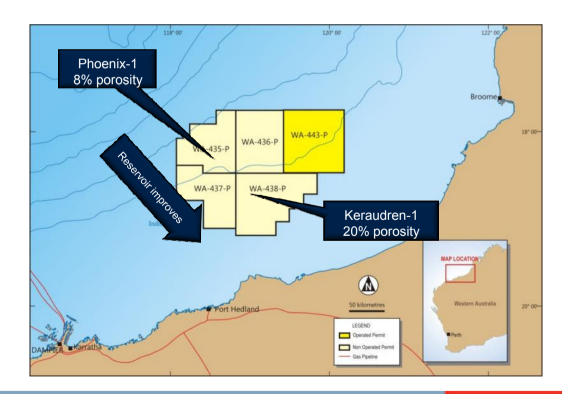
AUSTRALIA - Phoenix Gas Permits



- Large 28,300 km² area
- Shallow water ~ 100 metres
- Close (~150kms) to shore, pipelines & infrastructure
- Phoenix-1 gas discovered in 1988
- Low porosity mid-Triassic reservoirs at depth ~ 3,500 metres
- Potential for several Tcf of gas if successful appraisal

WA-435-P, WA-436-P, WA-437-P, WA-438P CVN 50%, Finder 50% (Operator)

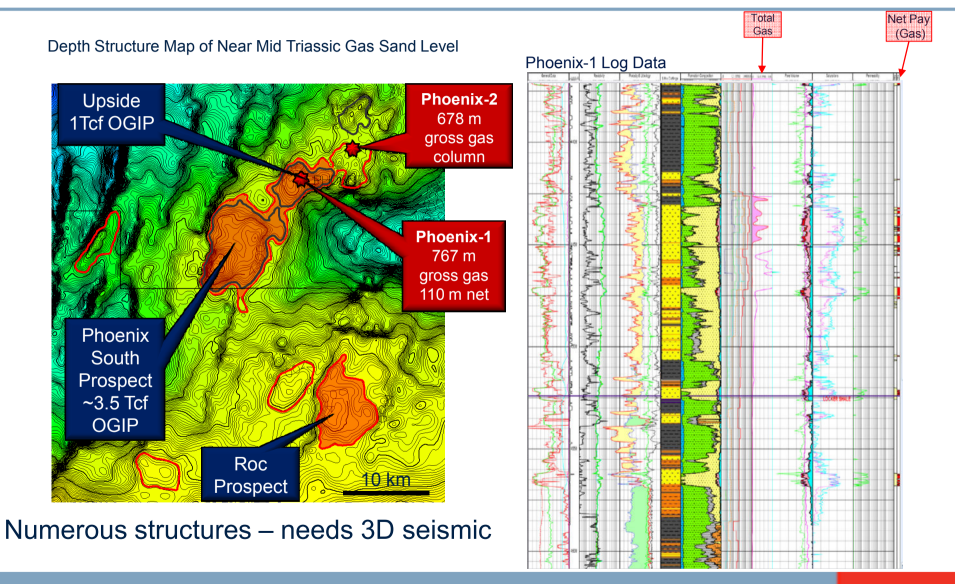
WA-443-P CVN 100% & Operator



High impact gas project - minimal guaranteed commitments

AUSTRALIA - Phoenix Gas Discovery





Petrophysics indicates 110 m net gas pay in Phoenix-1

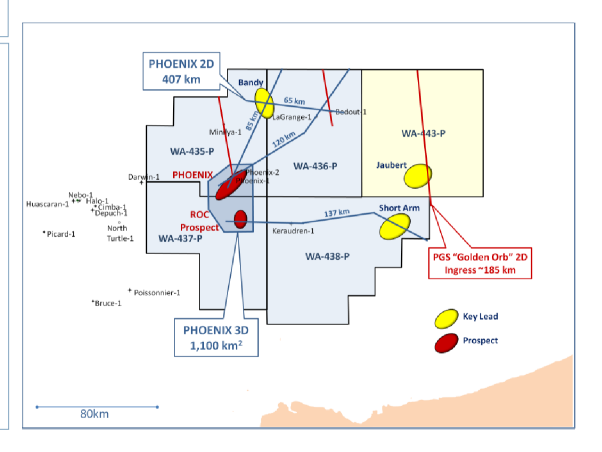
AUSTRALIA - Phoenix Data Acquisition



Accelerated Year 1 work fulfils all firm 3 year commitments

- New seismic in Q3/Q4 2010
 - 407 km regional 2D and
 - 1,100 km² detailed 3D over Phoenix trend
- New aeromagnetic data acquired (15,847 km²) in Q2/2010
- 2010 budget of A\$3 million net to Carnarvon

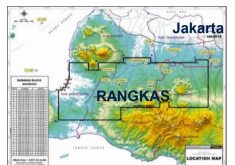
Year 1 data acquisition underway



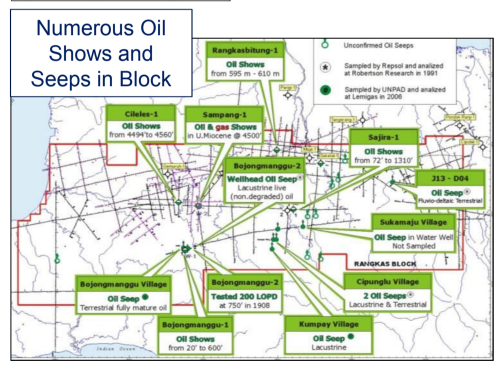
INDONESIA - Rankas PSC



- Carnarvon farmed into the permit in September 2009
- Large permit located onshore
 West Java, close to Jakarta
 - Previous wells (last in 1991) targeted shallow Neogene carbonates; deeper Paleogene clastic play is untested
 - Direct evidence of live oil from seeps and previous exploration in block
 - Pertamina discoveries (2007-2010) in nearby West Java block tested from 80-3000 bopd and 3.5-15 MMscfg/d from fractured basement play
 - Gas discoveries can be commercialised
- Drilling anticipated 2011 / 2012



Carnarvon 25% Lundin Petroleum Operator

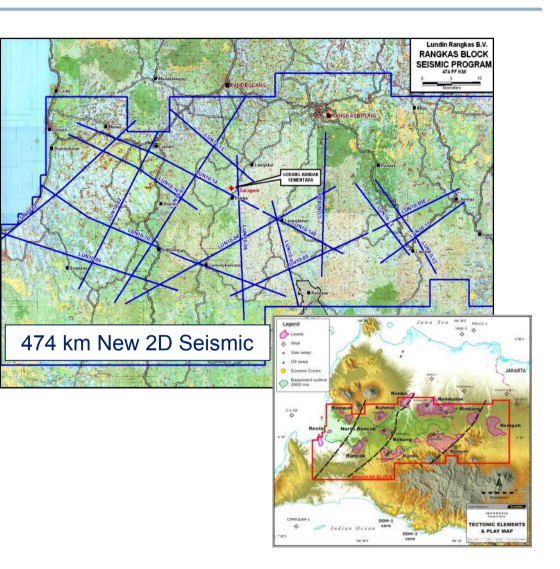


Rangkas PSC has significant oil potential with Jakarta market nearby

INDONESIA - Rangkas PSC Seismic



- Acquisition of 474 km of 2D seismic data scheduled for September 2010
- Over 12 significant leads to refine with new data
- Environmental baseline study complete
- Reprocessing of 1000 km of existing 2D data complete
- Core/reservoir study complete
- Petrophysics and basin modelling studies underway



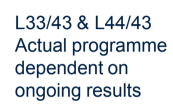
Forward Programme next 6 months



THAILAND

L44/43 -

Up to 12 appraisal/development wells •WBEXT •Bo Rang A & B •NSE-F1 •Si Thep



- L33/43 Further development wells L33-1 & L33-2
- L20/50 Drill 1 firm + 2 contingent wells Carnarvon operator
- L52/50 & L53/50 Planning for new seismic

AUSTRALIA

Phoenix Blocks - Acquire 1,100km² new 3D & 407km 2D seismic
 WA-399-P - Acquire new 3D seismic over entire permit

INDONESIA

•PEP 38524

Rangkas Block – Acquire new 474 kms2D seismic

NEW ZEALAND

Evaluate remaining prospectivity

Up to 15 wells over next 6 months

Good Oil Conference 2010



Ted Jacobson





Come and join us for a free coffee at booth 40!