

PANCONTINENTAL ENERGY NL



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The resources referred to in this presentation were announced on 11 September 2018 (PEL 87).

The estimated quantities of petroleum that may potentially be recovered by the application of a future development project(s) relate to undiscovered accumulations. These estimates have both an associated risk of discovery and a risk of development. Further exploration appraisal and evaluation is required to determine the existence of a significant quantity of potentially moveable hydrocarbons. The company confirms that it is not aware of any new information or data that, in its opinion, materially affects the information included in the relevant market announcement and that all the material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.

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Statements made in this presentation on information compiled by Mr Barry Rushworth, Director of Pancontinental Energy NL. Mr Rushworth has the relevant degree in geology and has been practising petroleum geology for more than 35 years. Mr Rushworth has consented in writing to the inclusion of the information stated in the form and context in which it appears.

PANCONTINENTAL - CORPORATE SNAPSHOT



Capital Structure		PCL - Share Price Chart - 12 Months						
ASX Code	PCL	\$0.014 PEL 87						
Shares on Issue	7.55 billion	\$0.012 Total and Shell Licence						
Options on Issue	299.99 million	\$0.010 discoveries Extension						
Share price	0.5 cents	\$0.008 \$0.006						
Market Capitalisation	A\$38.0 million	\$0.004						
Cash	A\$1.6 million	\$0.002						
Enterprise Value	A\$36.4 million	5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5						
		Nov-2: Dec-2: Dec-2: Jan-2: Jan-2: Jan-2: Apr-2: Aug-2: Sep-2: Sep-2: Sep-2: Oct-2: Oct-2: Nov-2:						

Pancontinental's Commercial Aims

Pancontinental continues to mix with the big players:

- Created projects with farminees and JV partners Woodside (3 projects), Origin, Anadarko, Apache, Tullow (twice), ONGC Videsh, AEC / Lundin, PTTEP (Thailand) etc...
- Created ventures finding the first ever Oil and Gas offshore Kenya
- Founded multiple Namibian projects, with the recent extraordinary Saturn project in Namibia PEL 87

In Africa, Pancontinental aims to:

- **Keep finding World-Scale Oil opportunities**
- **Continue to lead the Majors into New Frontiers**
- Continue to create World-Scale commercial opportunities for its Shareholders

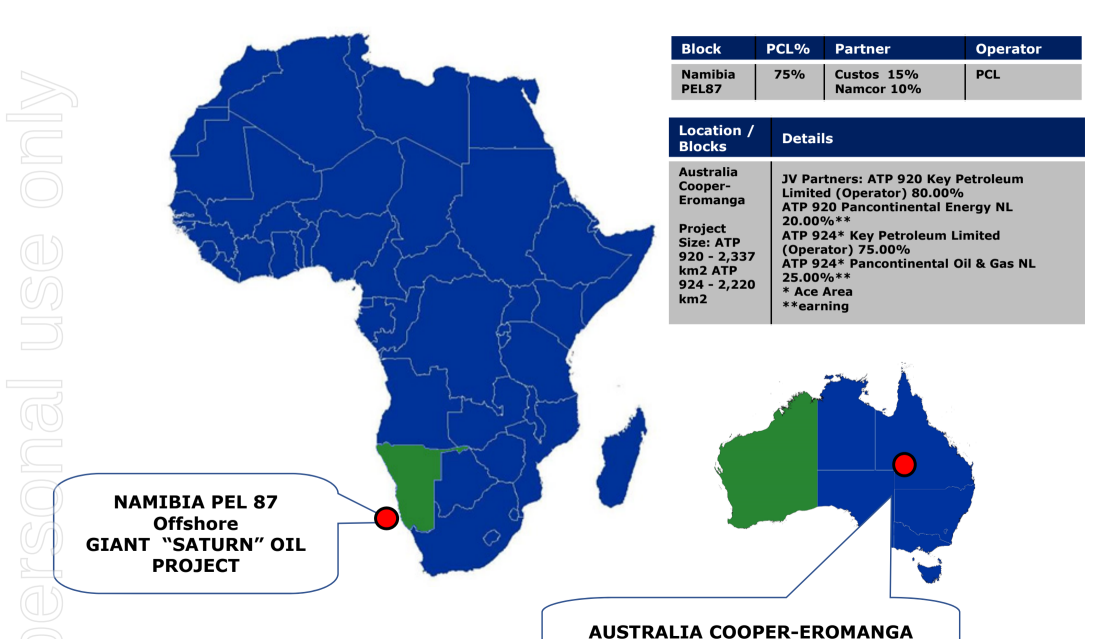
In Australia, Pancontinental aims to:

- Secure exploration opportunities in more mature commercial environments
- Use "fresh eyes" in mature exploration environments
- Establish a "Base Load" revenue stream



PANCONTINENTAL'S PROJECTS





BASIN - MEEBA PROJECT



OFFSHORE NAMIBIA

PEL 87 OVERVIEW

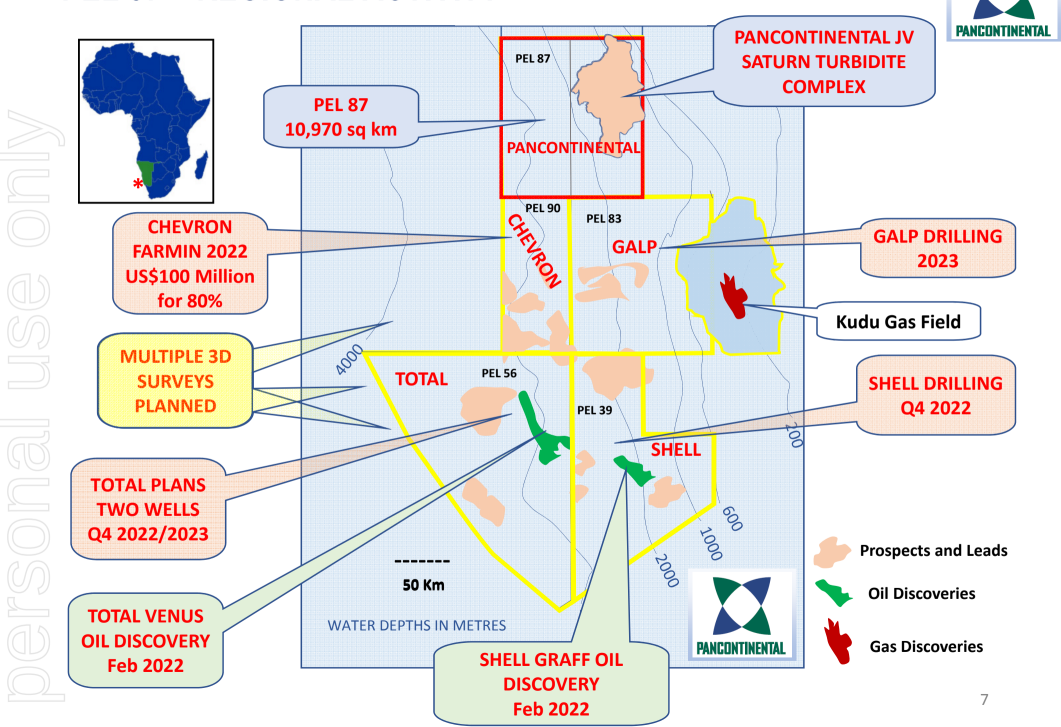
PEL 87 – KEY INFORMATION



- Orange basin, Lüderitz basin, southwest offshore Namibia
- Large area- 10,970km²
- Water depths 400 meters to 3,150 meters
- Awarded 23 January 2018, with possible total term of 10 years + extensions
- Currently in a 12 months' extension of the first four-year term
- Can be converted to a Production Licence

Pancontinental Orange Pty Ltd (Operator) 75	
rancontinuental Orange ity zea (Operator)	5 %
Custos Investments (Pty) Ltd 15	%
National Petroleum Corporation of Namibia (NAMCOR) 10	%

PEL 87 – REGIONAL ACTIVITY





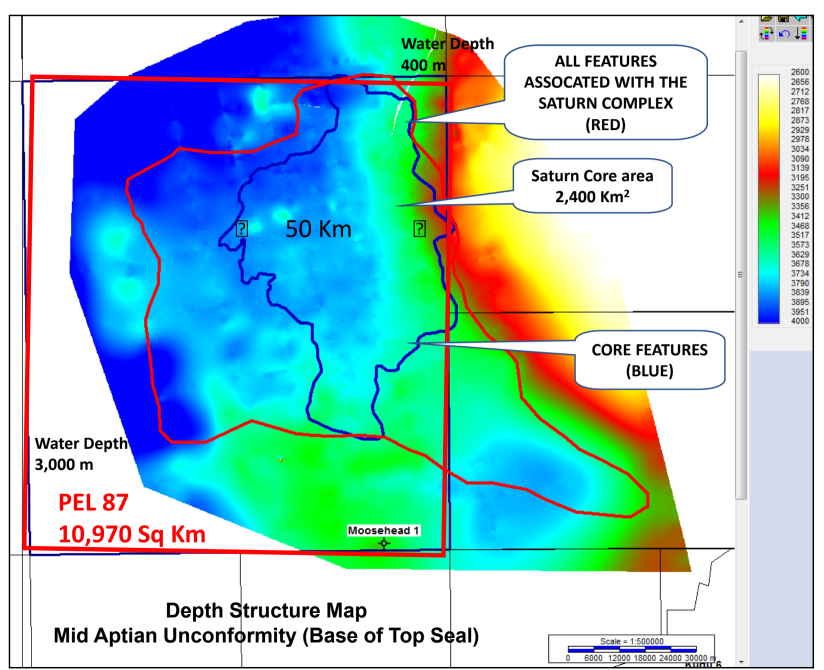
THE SATURN TURBIDITE COMPLEX

The Saturn Turbidite Complex is similar to Total's Venus oil discovery-

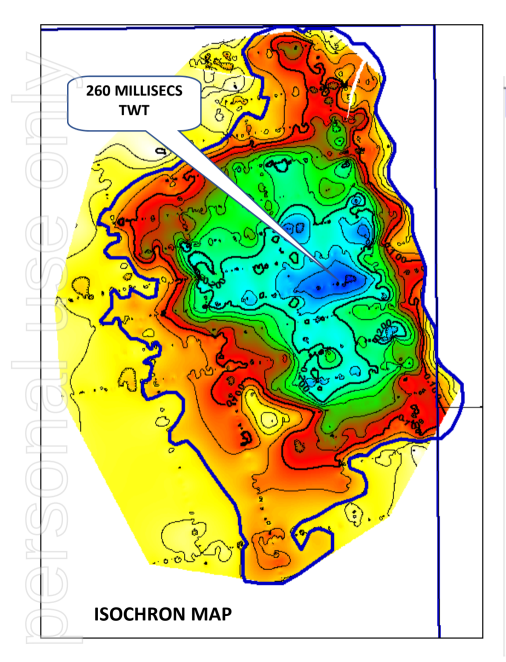
- (i) Orange Basin 🗸
- (ii) Same stratigraphic level (Early Aptian)
- (iii) Same source rocks 🗸
- (iv) Same bottom and top seals <
- (v)Both have AVO response <
- (vi)Similar drill depths/ depths of burial (c 3,500m below mudline)
- (vii) Different water depths- Venus c. 3,000m, Saturn c. 1,000m

PANCONTINETAL HAS MAPPED THE VERY LARGE SATURN TURBIDITE COMPLEX IN PEL 87





SATURN - 2D MAPPING

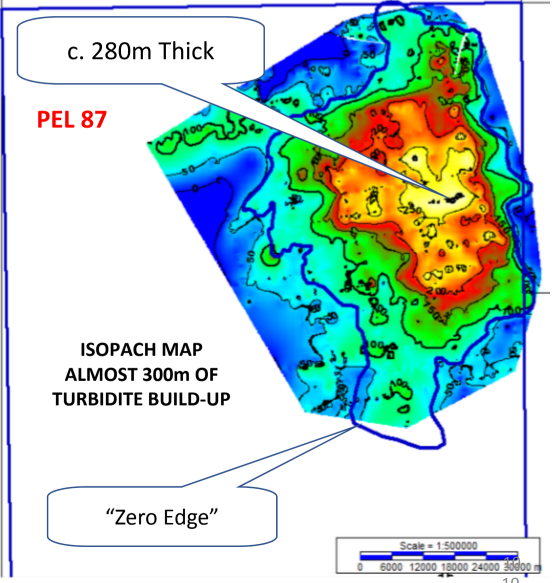


* THE SATURN TURBIDITE **COMPLEX COVERS 2,400** Km² AND IS ABOUT 280 m **THICK**

* SATURN LIES ALMOST 100%

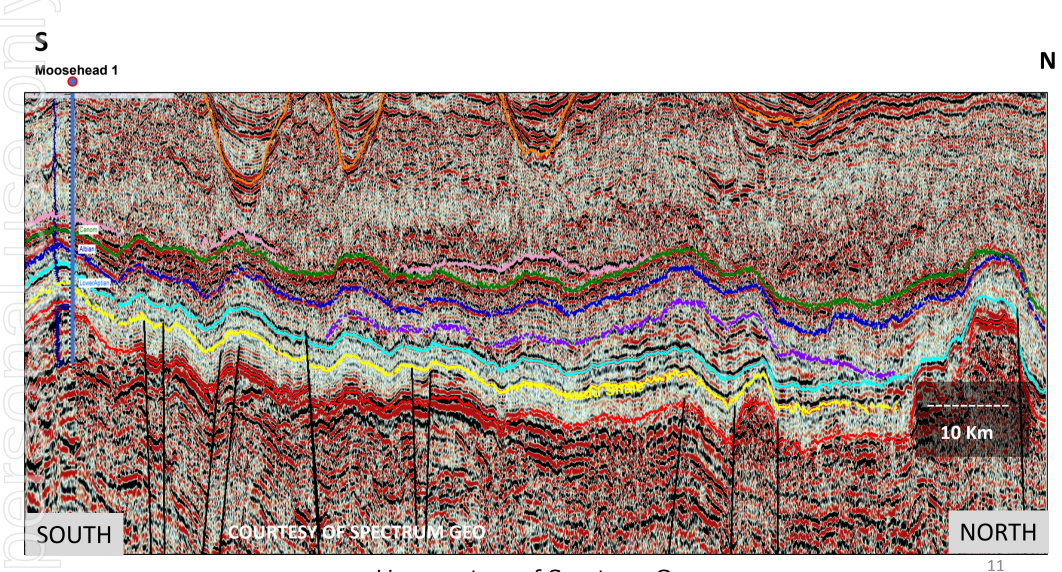
WITHIN PEL 87

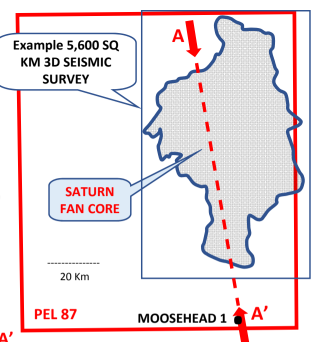




SATURN – RESERVOIR (STRIKE LINE)





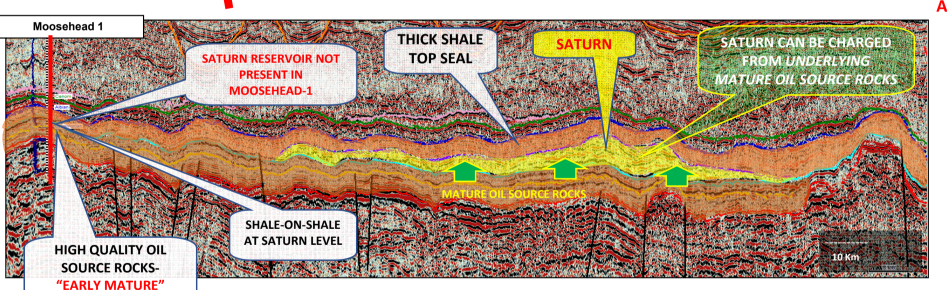


THE SATURN COMPLEX STRIKE LINE



Pancontinental holds 75% and Operatorship of PEL 87, Orange Basin, offshore Namibia

The Saturn turbidite complex is in the same trend and at the same stratigraphic level as the Venus-1 oil discovery



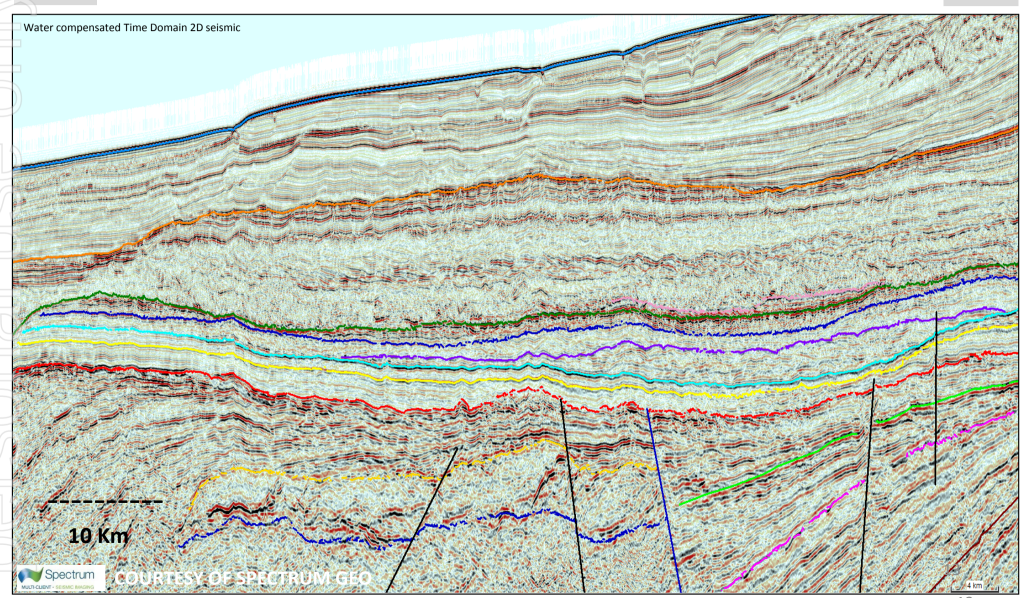
SATURN TURBIDITE COMPLEX

- * Saturn Core- 2,400 Km² (Aptian)
- Intra-slope ponded Aptian Turbidite Complex with thick Top and Bottom Seals, demonstrated by Moosehead-1
- * High Quality, Mature Aptian/ Barremian Oil Source below Saturn
- * Stratigraphic and Independent Closures

THE SATURN COMPLEX --DIP LINE DATUMED ON HALF SEAFLOOR (PSEUDO-DEPTH PRESENTATION)



WEST **EAST**

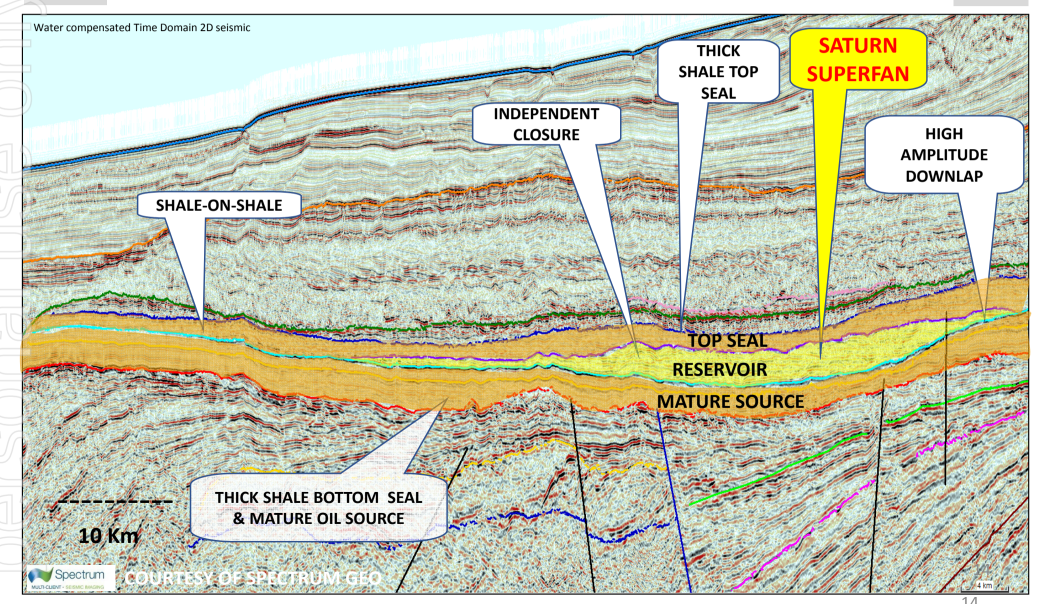


THE SATURN COMPLEX



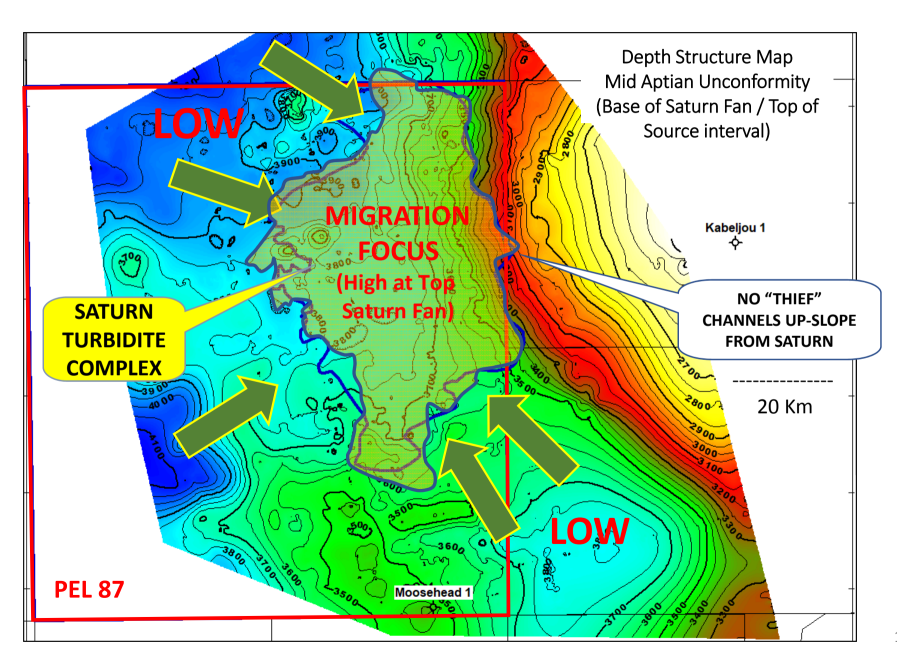


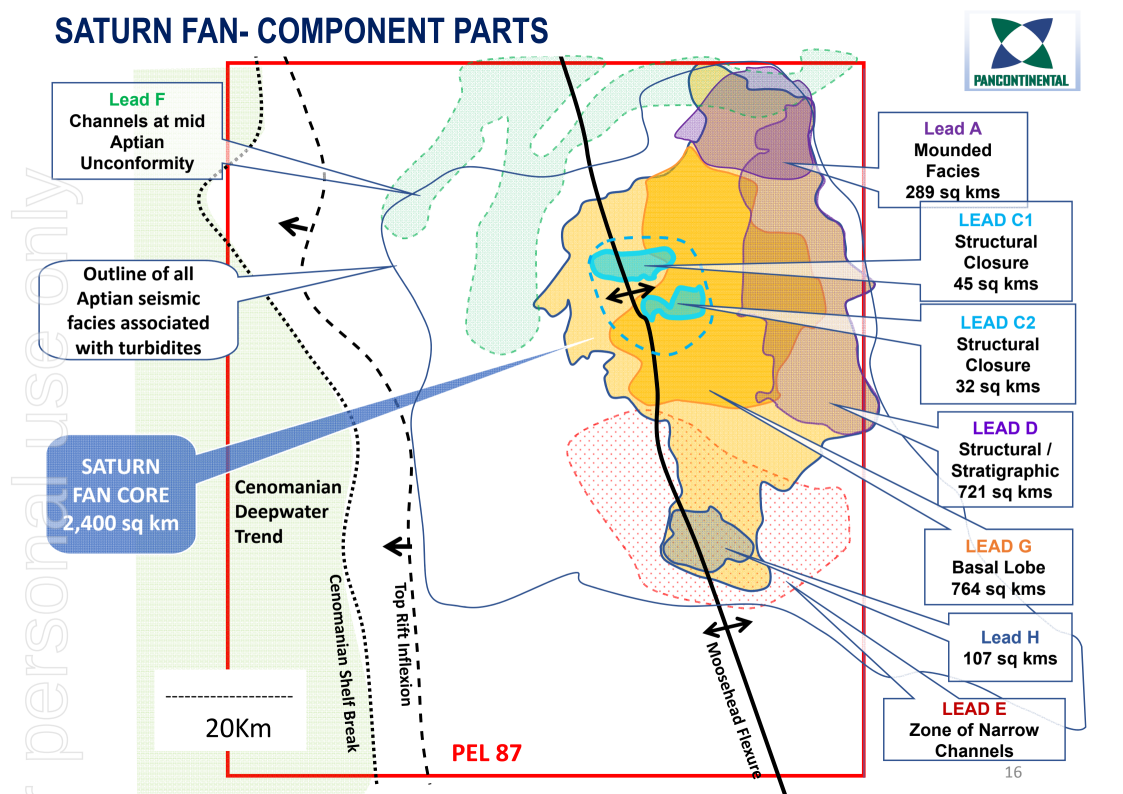
WEST



SATURN TURBIDITE - MIGRATION FOCUS







PROSPECTIVE OIL RESOURCES (RECOVERABLE OIL)*

INDIVIDUAL LEADS



			PEL 8	7 Prospec	tive Resc	ources				P
Lead Name	Gross Prospective Resources MMbbis				Pancontinental Net Entitlement ¹ MMbbis				GPoS	,
	P90	P50	Mean	P10	P90	P50	Mean	P10		
Lead A	39	152	224	549	28	108	160	391	11%	
Lead C1	24	73	102	213	17	52	73	152	19%	
Lead D	57	345	829	2026	41	246	591	1444	10%	
Lead G	75	349	603	1433	53	249	430	1021	7%	
Lead H	6	40	95	234	4	29	68	167	7%	

SATURN FAN AS A SINGLE OIL TRAP

PEL 87 Prospective Resources									
Lead Name	Gross Prospective Resources MMbbls				Pancontinental Net Entitlement ¹ MMbbls				GPoS
	P90	P50	Mean	P10	P90	P50	Mean	P10	
Saturn	245	1329	2830	7820	175	947	2016	5572	5%

The Saturn Fan has been examined by Mr Brian Diamond an independent expert in calculating Prospective Hydrocarbon Resources.

The potential recoverable oil resources, classified as Prospective Resources, have been estimated probabilistically on an unrisked, Best Estimate basis.

The Saturn Fan is interpreted to contain a number of individual Leads, while it is itself mapped to be enveloped in sealing shale and with the potential to be one vast, single, oil trap*** The Fan lies immediately on top of oil-mature and rich oil source shales that were drilled by Moosehead-1 and interpreted throughout PEL 87.

Preliminary estimates of the exploration risk (Probability of Success- "POS")** are expected to substantially improve after future work designed to mature the best Leads to Prospect status. Reflecting the relatively early stage of the project, the estimated chances of discovery (POS) range from 5% up to 19%. The main technical elements of risk relate to reservoir presence due to the lack of a well penetration and, for the purely stratigraphic traps, the sealing elements.

Pancontinental considers that if oil is discovered within the resource ranges estimated, then assuming that industry development costs and oil pricing are similar to those currently prevailing, it is probable that a commercial development would take place.

While the Saturn Fan is very large on a global scale, its potential to contain oil (if any) will not be properly determined until drilling has been undertaken.

* Cautionary Statement - The potential recoverable oil resources, classified as Prospective Resources, have been estimated probabilistically on an unrisked, Best Estimate basis. These were announced on 11 September 2018.

The estimated quantities of petroleum that may potentially be recovered by the application of a future development project(s) relate to undiscovered accumulations. These estimates have both an associated risk of discovery and a risk of development. Further exploration appraisal and evaluation is required to determine the existence of a significant quantity of potentially moveable hydrocarbons.

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See Disclaimers for further information.

- ** Estimated chance of finding oil based on risk relating to presence of: Trap X Reservoir X Seal X Source X Charge
- *** The overall Saturn Superfan incorporates all of the other Leads

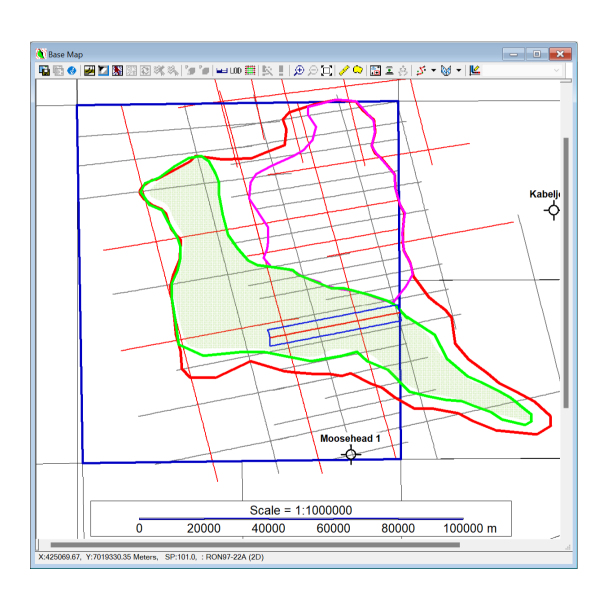


OFFSHORE NAMIBIA PEL 87 RECENT EXPLORATION

- Channelised Zone
- New Lead J
- "Cenomanian Brights" Lead
- 3D Planning
- Farmout



SATURN – CHANNELISED ZONE

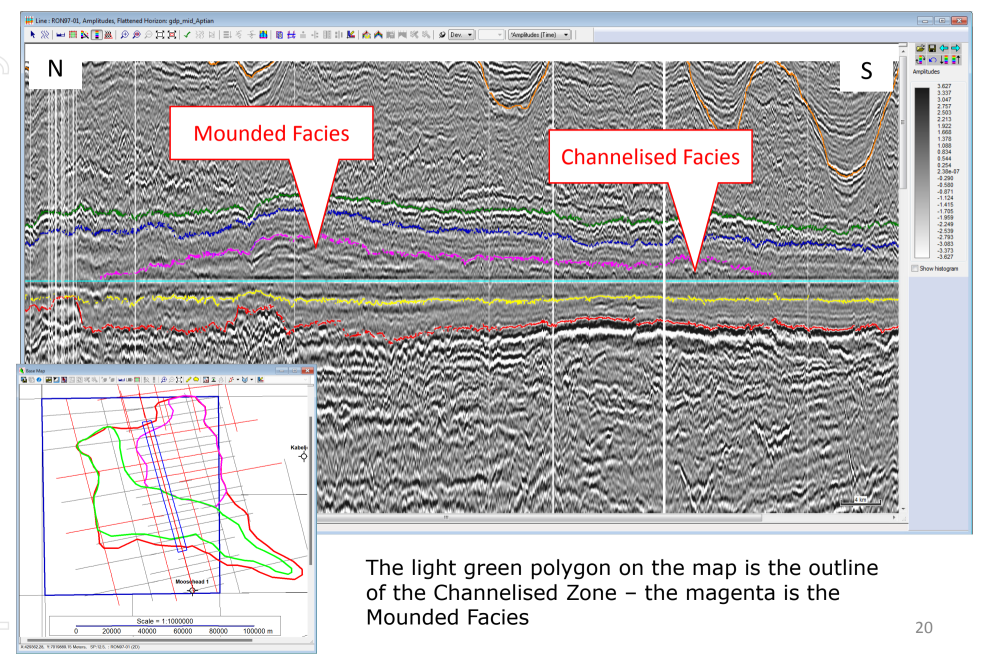


This line shows numerous distinct high amplitude bodies encased in the shales and claystones that were intersected in Moosehead 1

CHANNELISED ZONE



Two distinct Seismic Facies





CHANNELISED ZONE IMPLICATIONS FOR HYDROCARBON EXPLORATION

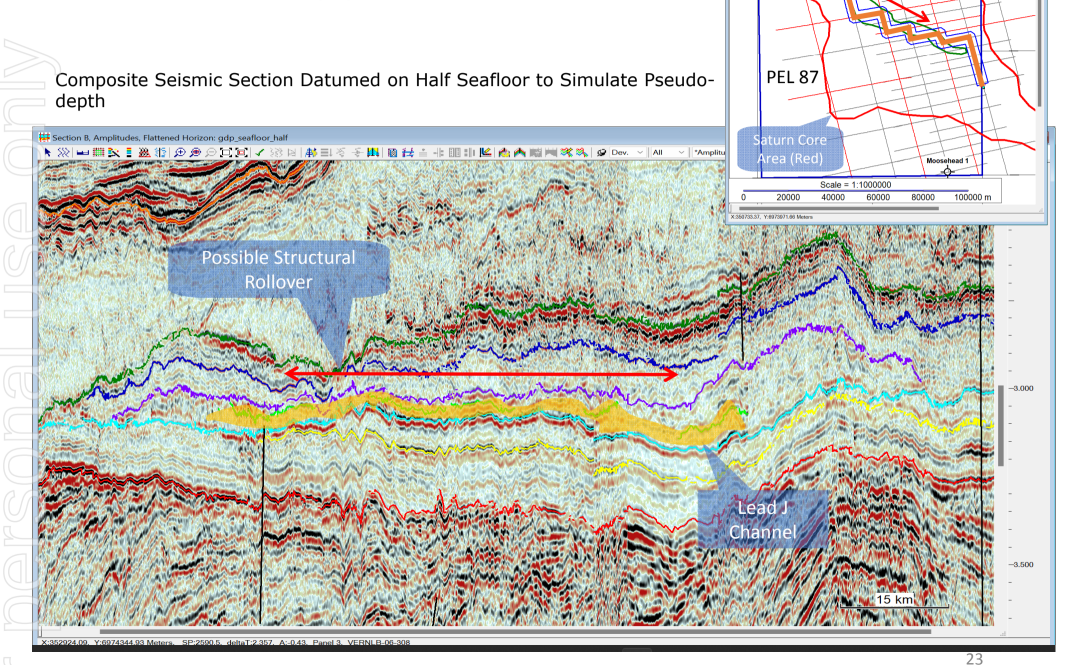
- The Channelised Zone within Saturn shows narrow high-amplitude events which may represent cross-sections of curvilinear channel sand bodies
- Channelised Facies are important hydrocarbon traps worldwide
- In PEL 87 the seismic data quality allows us to see, but not map, the channels in the Zone. Outside this Zone, channels such as Channel Lead J can be mapped with greater consistency
- Better data (3D) will enable the Channelised Zone to be mapped with a high degree of confidence



LEAD J CHANNEL

- Lead J is mapped as a "hose over a nose", with a large midway structural culmination
- The channel is near-linear and parallel to the primary direction of sediment transport
- The channel always has high amplitudes and continuous parallel reflectors
- The channel has an area of about 413 sq kms and a thickness of about 110 metres
- There are several other channels like Lead J

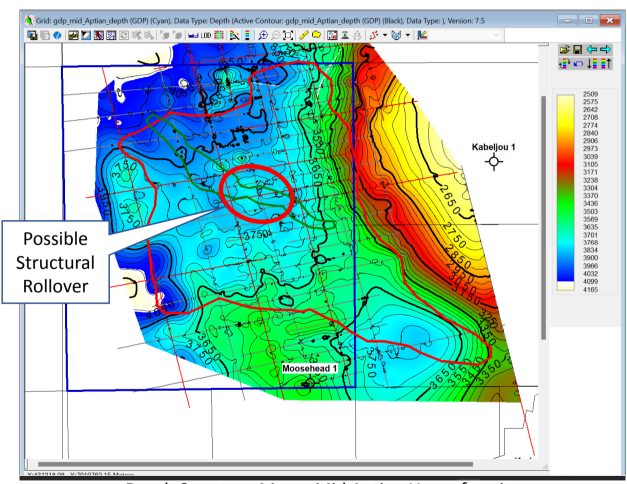
LEAD J CHANNEL



THE LEAD J CHANNEL



The Lead J Channel immediately overlies the Mid Aptian Unconformity. A possible structural closure may occur midway down the channel. Because of the linear nature of the channel this feature is often called a 'hose over a nose'.



Depth Structure Map - Mid Aptian Unconformity



AMPLITUDE VERSUS OFFSET STUDY SUPPORTS RESERVOIR POTENTIAL IN SATURN

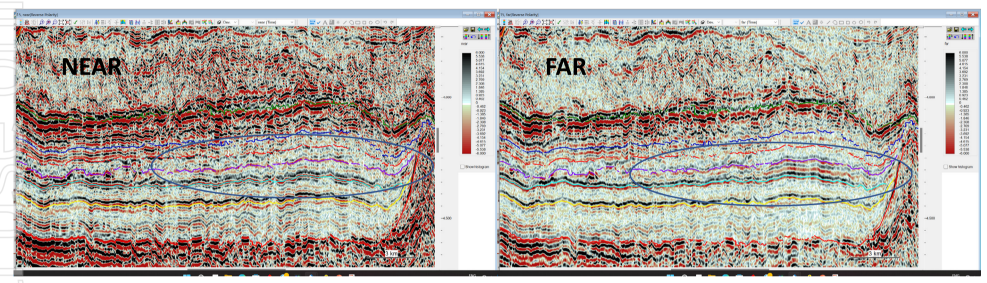
AVO stands for Amplitude vs Offset.

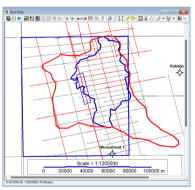
Offset is the distance between the seismic source and the seismic receivers. Increasing amplitude from the near to far offsets suggests (but not proves) that the reservoir may be present and contain hydrocarbons.

- An AVO anomaly is reported over the Venus 1 oil discovery, although details are not available.
- At least two Leads in PEL 87, Leads D and J, "light up" using AVO.
 This is very encouraging for porous reservoir and a possible hydrocarbon charge.
- Lead D is a large structural / stratigraphic updip pinchout of the Saturn Turbidite Complex showing AVO anomalies on 2D lines with angle stacks.
- Lead J is a large recently mapped "hose over a nose" channel feature.



LEAD J - NEAR VS FAR

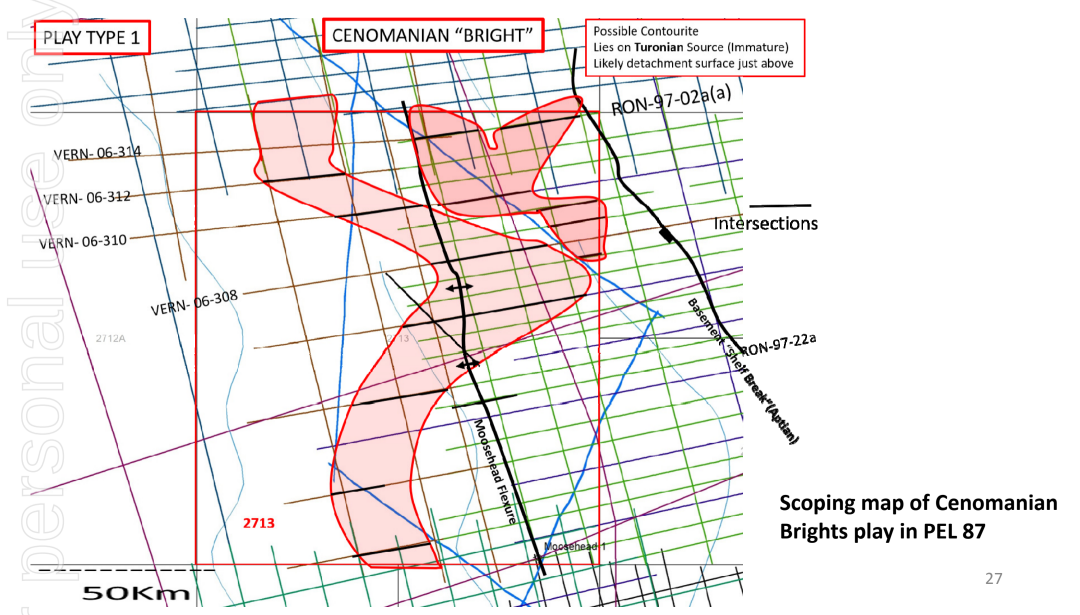




"CENOMANIAN BRIGHTS"

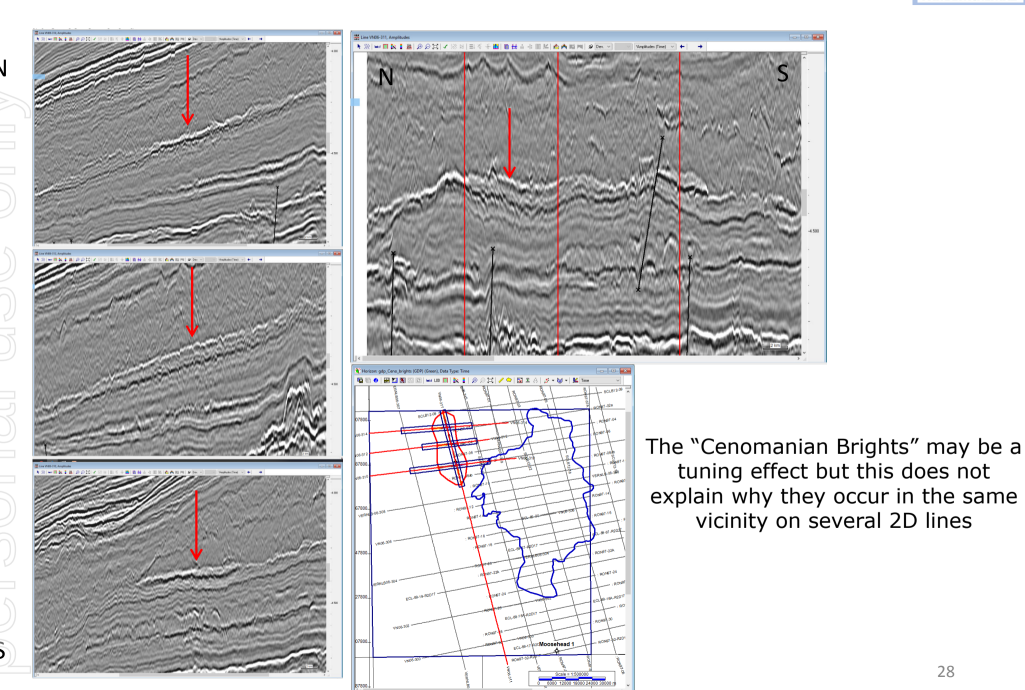


The "Cenomanian Brights" were early recognised by Pancontinental as a hydrocarbon play. Shell's Graff-1 discovery has raised the level of their importance as a possible hydrocarbon resource in PEL 87.



"CENOMANIAN BRIGHTS"





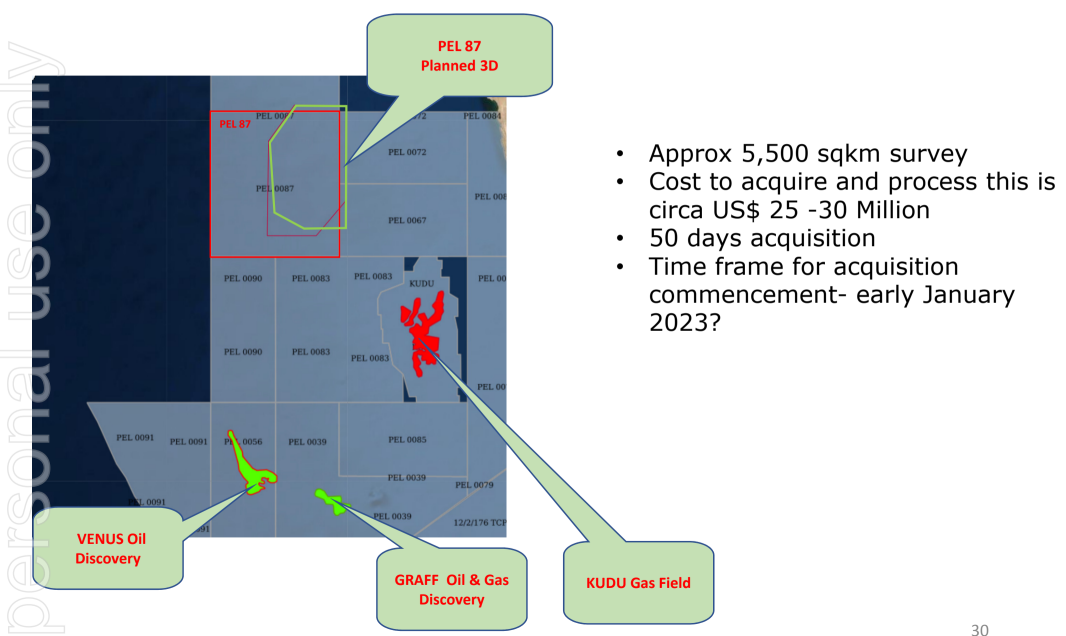
"CENOMANIAN BRIGHTS"



- The geological nature of the Cenomanian Brights is, so far, unknown
- The Graff-1 hydrocarbon discovery is at the same stratigraphic level, giving encouragement for exploration of the Cenomanian Brights as a potential hydrocarbon zone
- The Cenomanian Brights will be mapped in detail once 3D seismic has been acquired.



PLANNED NEW 3D SEISMIC OVER SATURN





QUEENSLAND COOPER-EROMANGA BASIN MEEBA PROJECT

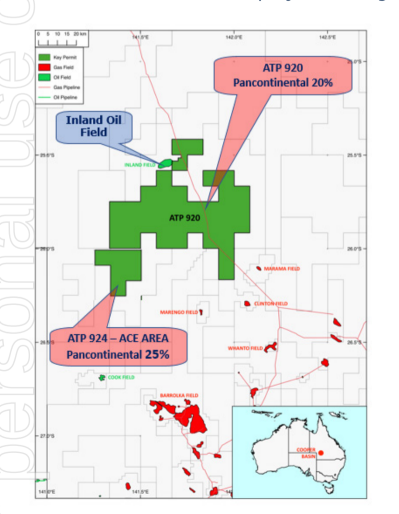
MEEBA PROJECT- ATP 920 & ATP 924 [ACE AREA] QUEENSLAND, AUSTRALIA COOPER-EROMANGA BASIN



The Company farmed in to the Meeba Project, Onshore Queensland in 2019. Entry into the two Authorities to Prospect – 920 and the Ace Area of 924 provides Pancontinental diversity in its portfolio of exploration assets. Key Petroleum is operator of the licences.

The exploration licences have been renewed until 2023, giving the joint venture time to assess the prospectivity of the area.

COVID-19, as well as a number of natural disasters have had an effect on the exploration in the area. A detailed review of the projects is ongoing to determine the focus areas for future exploration.



Location: Cooper Eromanga Basin

Project Size: ATP 920 - 2,337 km2 ATP 924 - 2,220 sq km

JV Partners: ATP 920 Key Petroleum Limited (Operator)

80.00%

ATP 920 Pancontinental Energy NL

20.00%**

ATP 924* Key Petroleum Limited (Operator)

75.00%

ATP 924* Pancontinental Oil & Gas NL

25.00%**

* Ace Area
**earning



