

MEO Australia Limited

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Quarterly activities summary for Period ended 31st December 2013

Significant activities during quarter:

- Blackwood-2 drilled to total depth of 3,425mMDRT. Production testing to determine fluid composition & productivity did not yield any fluid flow indicating low permeability reservoir
- All conditions subsequent satisfied relating to WA-454-P farmout to Origin Energy, first tranche of cash consideration received by MEO, Operatorship transferred to Origin
- Various partial sale processes ongoing. G2/48 (Gulf of Thailand) sale process concluded without commercial offer prior to permit year expiry

Activities subsequent to end of quarter:

- Ensco-104 rig released from Blackwood-2 on 3rd January 2014
- Mubadala Petroleum withdrew from G2/48, equity will transfer to MEO if MEO elects to continue in the Concession

MELBOURNE, AUSTRALIA (16th January, 2014)

MEO Australia Limited (ASX: **MEO**) provides the following summary in relation to its activities during the quarter ended 31st December 2013.

Executive Summary

During the quarter, the Blackwood-2 appraisal well in NT/P68 (MEO 50%) commenced drilling. The well reached a revised (deepened) total depth of 3,425mMDRT, with a 60m core recovered within the target objective. Following evaluation by wireline logging tools, the well was production tested over a 20m interval from 3,234m to 3,254mMDRT to resolve fluid composition uncertainty and ascertain reservoir productivity. The tested interval was structurally below the gas-water-contact ("GWC") interpreted from MDT pressure data in Blackwood-1. No flow was achieved indicating low reservoir permeability. MEO was fully carried for the cost of Blackwood-2. The well results will be incorporated with existing geotechnical data and integrated to update the resource assessment.

The completion of Blackwood-2 marked by the rig release on 3rd January 2014 established a reference date for two separate options Eni has in relation to NT/P68:

- 1. Within 5 months following completion of Blackwood-2 (ie by 3rd June 2014), Eni has to elect whether to drill a second Heron well by 12th February 2016 or withdraw from the Heron area of the permit. Timing of this option was renegotiated during the quarter to allow proper evaluation of Blackwood-2 results.
- 2. Eni has an option to increase participating interest in the Blackwood area by 25% to 75% within 180 days of the completion of Blackwood-2 drilling, ie by 2nd July 2014.

In the adjacent NT/P48 permit, successful production testing of Evans Shoal North-1 on the nearby Evans Shoal gas discovery (NT/P48) confirmed a substantial high CO₂ resource, with JV partner Eni publicly stating an estimated raw gas in place resource of at least 8 Tcf. Following a request from government stakeholders, MEO submitted an assessment of the commerciality of the Evans Shoal field to NOPTA.

All conditions subsequent pursuant to the farmout agreement with Origin Energy in relation to WA-454-P were fulfilled during the quarter, paving the way for MEO to receive the first \$2.8m of the \$5.6m cash consideration and hand over Operatorship for the permit to Origin. The balance of the cash consideration is due 1st July 2014.

Partial sales processes were in train for a number of projects during the quarter and are ongoing.

Cash balance at end of quarter

Consolidated cash balance at 31st December 2013 was A\$15.7m.

New Ventures

Screening for attractive opportunities concentrated on evaluating projects capable of generating operating income within 2-3 years of commencement. One project was matured to detailed due diligence stage during the quarter. The Company also submitted bids for a number of permits in the Australian Acreage Gazettal round that closed in early November.

Events subsequent to the end of the quarter

The Ensco-104 rig used to drill Blackwood-2 was released on 3rd January 2014.

In Concession G2/48 in the Gulf of Thailand, Mubadala Petroleum advised MEO that it intended to withdraw from the Concession effective 6th January 2014 and transfer its 50% participating interest to MEO's subsidiary Rayong Offshore Exploration Limited ("Rayong") in the event that Rayong elects to continue into Permit Year 2. Rayong submitted a request for a work program variation with the regulatory authority seeking to have the Permit Year 2 (2014) well and associated well commitment decision deferred into Permit Year 3 (2015). In the event this variation request is not granted, Rayong has advised that it will also withdraw from the Concession.

Announcements since the previous quarterly activities report

The following ASX releases were made since the quarterly activities report (refer www.meoaustralia.com.au):

07/01/2014	Gulf of Thailand G2/48 update
06/01/2014	Blackwood-2 Progress Report No. 9 - Final
23/12/2013	Blackwood-2 Progress Report No.8
17/12/2013	Second Heron Well Notice Date extended
13/12/2013	Blackwood-2 Progress Report No.7
06/12/2013	Blackwood-2 Progress Report No.6
29/11/2013	Blackwood-2 Progress Report No.5
28/11/2013	MEO Securities Update as at 28 Nov 2013
22/11/2013	Blackwood-2 Progress Report No.4
15/11/2013	Blackwood-2 Progress Report No.3
07/11/2013	MEO Securities as at 1st November 2013
07/11/2013	Blackwood-2 Progress Report No. 2
31/10/2013	Appendix 3Z
31/10/2013	Results of Annual General Meeting
31/10/2013	MEO 2013 AGM Tassie Shoal Overview
31/10/2013	Annual General Meeting - Technical Supplement 2013
31/10/2013	MEO Annual General Meeting Presentation 2013
28/10/2013	Blackwood-2 Progress Report No. 1
18/10/2013	Quarterly Activities Summary for Period Ended 30th Sept 2013
18/10/2013	Quarterly Cash Flow Summary for Period Ended 30th Sept 2013
17/10/2013	Blackwood-2 timing update

Priorities for the current quarter ending 31st March 2014

- Conclude partial sale processes
- Evaluate Blackwood-2 results and integrate into regional understanding
- Secure work program variation for G2/48 or withdraw from concession
- Secure work program variation for WA-361-P or withdraw from permit
- Complete due diligence on new ventures opportunity

Jürgen Hendrich

Managing Director & Chief Executive Officer

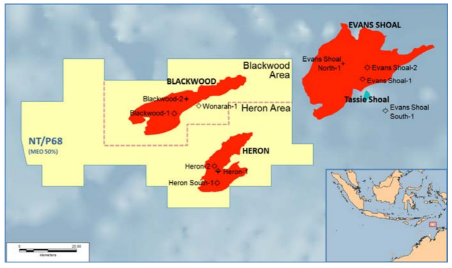
Attachments: Activity Summaries by Project Area

Timor Sea: Bonaparte Basin

NT/P68 (MEO 50%, Eni Australia Ltd 50% & Operator)



Pursuant to a farm-in agreement with Eni Australia (refer ASX release dated 18th May 2011), Eni has earned an initial 50% interest in the Blackwood area of NT/P68 by acquiring the 766km² Bathurst 3D seismic survey and drilling Blackwood-2. Eni is also earning an initial 50% interest in the Heron area by funding the drilling of two wells on the greater Heron The first of these, structures. Heron South-1, was drilled in late 2012. Eni has until 3rd June 2014 to elect whether to drill a 2nd well or withdraw from the Heron area.



Eni has options to earn a further 25% participating interest in either or both the Heron and Blackwood areas by funding MEO's share of the work programme required to achieve a Final Investment Decision and make a oneoff cash payment of US\$75m to MEO on achieving a Final Investment Decision in either area.

Blackwood-2 commenced drilling on 28th October and reached a total depth of 3,425mMDRT. A 60m core was cut through the target objective. Following evaluation by wireline logging tools, a decision was made to production test the well to determine fluid composition of the reservoir together with reservoir productivity. DST-1 was conducted over a 20m interval from 3,234m to 3,254mMDRT. No flow was recorded from this interval indicating low permeability reservoir. The well was subsequently plugged and abandoned with the rig being released on 3rd January 2014. The well results will now be integrated with the existing geological information to provide an update of the resource assessment.

- The completion of Blackwood-2 on 3rd January 2014, sets the reference date for two subsequent options.
 The election date for the 2nd Heron well was re-negotiated during the quarter from 18th December until 5 months after completion of Blackwood-2, taking this to 3rd June 2014.
 - 2. The option to increase participating interest in the Blackwood area by 25% to 75% must be made within 180 days of the completion of Blackwood-2, ie by 2nd July 2014.

Permit	NT/P68	20	13		20	14		2	015
MEO PI	50%*	Sep Qtr	Dec Qtr	Mar Qtr	Jun Qtr	Sep Qtr	Dec Qtr	Mar Qtr Jun Qtr	Sep Qtr Dec Qtr
Operator	Eni Australia	JAS	OND	J F M	A M J	J A S	OND	JFMAMJ	JASOND
	Permit Year		4/5				5/5		N5////////////////////////////////////
Work program			1 well*			Studies			pending
Permit expiry Submit permit r	enewal application						<>	<>	
Activities]	
Drill Blackwood	-2		BW-2		90				
2nd Heron well	election (5mths >BW2)					If optio	n exercise	d, drill 2nd Heron v	vell by 12-Feb-2016
Increase Blackw	ood equity to 75%								
Planned drilling in	nearby permits ^x								
Evans Shoal Nor	th-1	ESN	1-1						
NT/P48 (Evans S	Shoal) permit expiry		<>	Extended	to 24-Se	0-2014 <>			
Barossa: apprais	sal drilling				2 v	vells			
District Control of the Control of t				-					

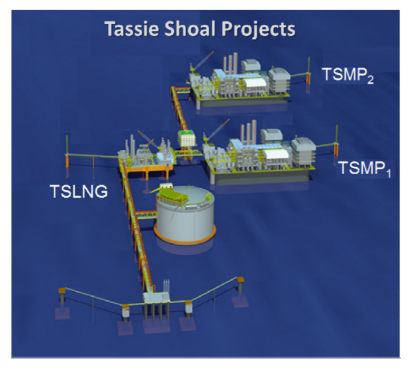
^{*} subject to completion of farm-in agreement as detailed in 18th May 2011 ASX release

⁺ Permit Year 4 well obligation previously met by drilling Heron South-1 during Permit Year 3

^{*} timing is indicative only and subject to change

Tassie Shoal Gas Processing Projects (MEO 100%)





During the quarter, MEO continued managing the relationships and commercial arrangements in support of the first Tassie Shoal Methanol Plant ("TSMP₁").

Meetings were held with the three Asian multinational methanol industry participants currently at various stages of evaluating the potential of TSMP₁ to meet their long term methanol supply needs.

Methanol offtake continues to be in high demand, and parties are considering the linkage between equity investment and rights to acquire equity offtake.

MEO and its potential TSMP₁ co-venturers are acutely aware of the need to acquire a competitively priced raw unprocessed gas supply to finalise the supply chain and enable the maturing of the joint venture arrangements and the progression of the project into FEED.

MEO was encouraged by the positive appraisal drilling and production testing result at *Evans Shoal North-1* in the immediately adjoining exploration permit NT/P48. In a press release dated 24th October, 2013 announcing production test results of 30 MMscf/d from Evans Shoal North-1, Eni SPA ("Eni") stated that "Eni estimates that the Evans Shoal gas field contains at least 8Tcf of raw gas in place" and that "Eni remains committed to fast track development of the significant and known resources in this exploration area."

MEO anticipates an opportunity to discuss the commercialisation path proposed by MEO and its potential coventurers via the Tassie Shoal Methanol Projects, following evaluation of the Evans Shoal North-1 result.

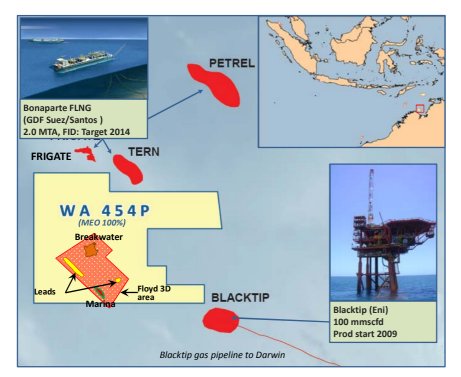
In response to a request from government stakeholders, MEO submitted its assessment of the commerciality of the Evans Shoal field to the Titles Administrator (NOPTA).

The *Blackwood-2* appraisal well was drilled during the quarter by Operator Eni Australia Limited ("Eni"). *Blackwood-2* was production tested but did not flow hydrocarbons due to low permeability reservoir. In December 2013, MEO granted Eni an extension until five months after the completion of *Blackwood-2* (ie 3rd June 2014) to elect whether they wish to drill a second *Heron* well or relinquish their entire equity over the *Heron* gas discovery area.

Bonaparte Gulf: Petrel Sub-Basin

WA-454-P (MEO 50%)





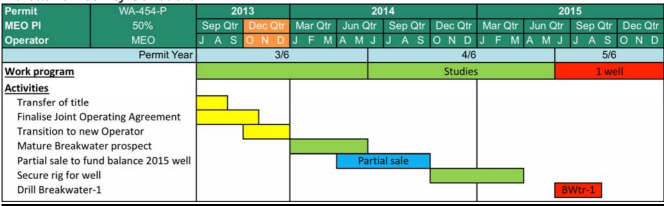
WA-454-P contains the Marina gas and probable oil discovery together with the Breakwater prospect and a number of promising leads. MEO was awarded the permit in June 2011 for an initial six (6) year exploration period.

The 601 km² Floyd 3D seismic survey was acquired over the Marina discovery, Breakwater prospect and a number of identified leads in early 2012, satisfying the Year 1 obligation of 583 km² 3D.

During the quarter, all conditions subsequent pertaining to the Farmout Agreement with Origin Energy were satisfied allowing MEO to receive the first \$2.8m of the \$5.6m cash consideration. The balance is due in July 2014.

Following approval of the transfer of

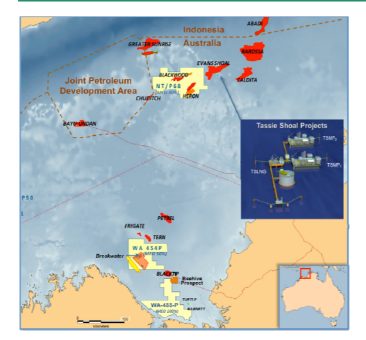
equity by the regulatory authorities, Origin assumed Operatorship following an orderly handover.



Bonaparte Gulf: Petrel sub-Basin

WA-488-P (MEO 100%)





WA-488-P is located adjacent to MEO's WA-454-P (50%) permit and covers an area of 4,105 km². The permit was awarded to MEO in May 2012 as part of the acreage Gazettal Round.

MEO has identified the giant Beehive prospect that it considers can be readily advanced to drillable prospect status by reprocessing existing 2D seismic data and integrating offset well data. Beehive represents a new play type within the Bonaparte basin, leveraging the 2011 Ungani-1 oil discovery in Carboniferous aged reservoirs in the nearby Canning Basin.

During the quarter, MEO actively engaged with a significant number of industry participants who evaluated the technical merits of Beehive as a precursor to considering participating in the Permit Year 3 (commencing May 2015) drilling commitment.

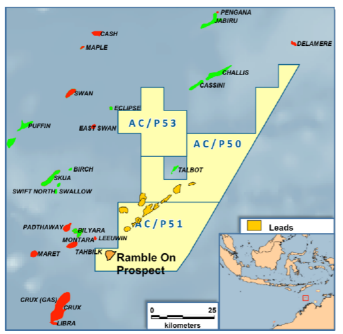
The partial sale process continued into 1Q-2014.

Indicative Activity Schedule: WA-488-P

Permit	WA-488-P	2	013		2	2014		2015				
MEO PI	100%	Sep Qt	Dec Qtr	Mar Qtr	Jun Qtr	r Sep Qtr	Dec Qtr	Mar Qtr	Jun Qt	r Se	p Qtr	Dec Qtr
Operator	MEO	JAS	OND	J F M	A M J	JAS	OND	J F M	A M	JJ	A S	OND
	Permit Year		1/6				2/6				3/6	
Work program			400 km 20	Repro			Studies	5			1 W	ell
Activities												
Resource estin	nation											
Reprocess 2D	seismic			2D	repro							
Partial sale pro	ocess		Partia	al sale								
Secure rig						-						

Ashmore Cartier Region, Timor Sea: Vulcan Sub-Basin AC/P50, AC/P51 (MEO 100%)





AC/P50 & 51 were acquired from Silverwave Energy in late 2010 approximately 18 months into their initial 6 year exploration period. MEO acquired the 507 km² Zeppelin 3D seismic survey across both permits in early 2012.

The Ashmore Cartier region is a proven hydrocarbon province with numerous modest sized oil and gas discoveries, made largely in the 1980's and 90's. Poor seismic image quality and a string of poor exploration results following the early discoveries resulted in a significant hiatus in exploration. More recently PTTEP is bringing Montara on line and has had drilling success nearby at Cash and Maple. Condensate-rich gas was discovered at Crux to the south west.

MEO has achieved an improvement in seismic image quality and has identified the Ramble On prospect on reprocessed 2D seismic data.

Ramble On represents a new play type that has proven analogues in other Basins and is an example of applying new ideas to old basins. Any new play type in a region will naturally be assigned a higher risk until that play type can be established in the new area.

A number of leads have also been identified along trend with the Ramble On prospect and represent follow up potential if the play type works.

During the quarter, the farmout/partial sale process continued seeking to attract an industry participant to Joint Venture with MEO to drill a discretionary well in one or both permits.

In the event that a transaction to underpin the cost of the discretionary well in the final permit year cannot be achieved, MEO will relinquish one or both permits.

Permit	AC/P50	20	13		20	14			20	15	
MEO PI	100%	Sep Qtr	Dec Qtr	Mar Qt	Jun Qtr	Sep Qtr	Dec Qtr	Mar Qtr	Jun Qtr	Sep Qtr	Dec Qtr
Operator	MEO	JAS	OND	J F N	I A M J	JAS	OND	J F M	A M J	JAS	OND
	Permit Year		5/6			6	/6			///////////////////////////////////////	
Work program			Studies			1 v	vell			pending	
Permit renew	al or relinquishment			1.00				<> <>			
Permit reling	uish election *			<	>				•		
Activities				700	-						
Partial sale p	rocess		Partial sa	le							
Assess rig op	tions	0=		Rig							
Contingent w	rell ×							1 well *]		

^{*} drilling is contingent upon a) identification of drillable prospect, b) successful farmout & c) rig availability/drilling schedule

Permit	AC/P51	20	13		20	14			20	15	
MEO PI	100%	Sep Qtr	Dec Qtr	Mar Qtr	Jun Qtr	Sep Qtr	Dec Qtr	Mar Qtr	Jun Qtr	Sep Qtr	Dec Qtr
Operator	MEO	JAS	OND	J F M	A M J	JAS	OND	J F M	A M J	JAS	OND
	Permit Year	5/6	3			6	/6			///////////////////////////////////////	
Work program) 9	174 km ² N	∕lulti Az re	processing		1 v	vell	Î		pending	
Permit renew Permit relinqu	al or relinquishment uish election ^x			<>				<>			
Activities											
Partial sale pr	ocess		Partial sa	le							
Assess rig opt	ions			Rig							
Contingent we	ell [×]				7.			1 well *]		

^{*} drilling is contingent upon a) identification of drillable prospect, b) successful farmout & c) rig availability/drilling schedule

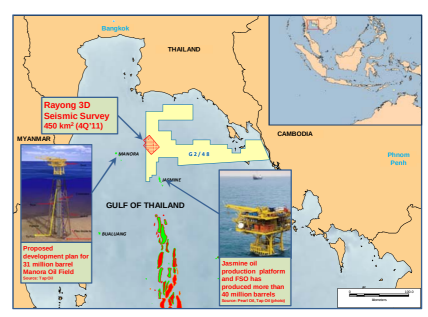
Gulf of Thailand

G2/48 PSC (MEO 50%, Mubadala Petroleum 50% and operator)



MEO acquired its 50% participating interest in G2/48 from Pearl Oil, a wholly owned subsidiary of Mubadala Petroleum ("Mubadala"). MEO reimbursed Mubadala 50% of the costs of the Rayong 3D seismic survey acquired in late 2011 and paid 66.7% of the first US\$5 million of the Year 6 obligation well (Sainampeung-1, drilled late 2012). Costs in excess of the US\$5 million cap were shared on a participating interest basis.

The permit was renewed in January 2013 for an additional 3 years. The work program includes a well in the 2nd renewal year (2014) with a drill/drop option at the end of each completed permit year.



During the quarter, a partial sale process continued, with both parties in the JV jointly offering a portion of their equity in return for funding the 2014 discretionary well. Despite strong interest from prospective farminees, the process did not yield a commercially acceptable offer within the timeframe available. In MEO's view, this was due to a combination of factors including the short time frame available for the process and the limited technical maturity of the identified prospectivity in the Concession.

At the end of the quarter, Mubadala advised that it would withdraw from the Concession effective 6th January 2014 and transfer its participating interest to MEO's wholly owned subsidiary Rayong Offshore Exploration Limited ("Rayong"), in the event that Rayong elected to continue in the permit. Rayong subsequently submitted a withdrawal notice effective 6th January 2014 unless an accompanying work program variation request is granted seeking deferral of the 2014 well obligation and associated well commitment into 2015.

Permit	G2/48 Concession	20	113				20	14					2	015		
MEO PI	100%*	Sep Qtr	Dec Q	(tr	Mar	r Qtr	Jun Qtr	Sep Qtr	Dec	Qtr	Mar	Qtr	Jun Qtr	Sep	Qtr	Dec Qtr
Operator	MEO*	JAS	0 N I	D	J F	М	A M J	J A S	ON	D	JF	М	A M J	JA	S	OND
	1/3 (Yr7)					2/3	(Yr8)			3/3 (Yr9)						
Work program		Stu		1 well*							Studies					
Withdrawal u	Withdrawal unless variation granted			<>			\$ŧu	dies					1	vell*		
Option to con	tinue or relinquish			<>	<>											
<u>Activities</u>																
Partial sale pr	ocess	Par														

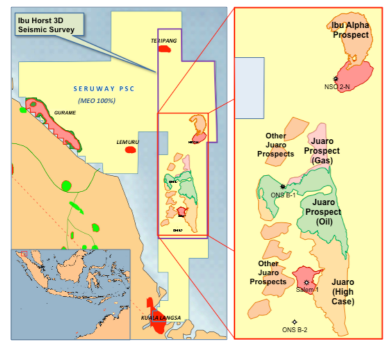
st via Rayong Offshore Exploration Limited; 100% owned by MEO International Pty Ltd a wholly owned MEO subsidiary

^{*} MEO may continue at 100% & Operator ONLY if well & well commitment are deferred into 2015, otherwise withdraw effective 6th Jan 2014

North Sumatra, Indonesia

Seruway PSC (MEO 100%*)





The Seruway PSC is held by wholly owned subsidiary Seruway Offshore Exploration Limited ("SOEL"). The PSC was acquired in mid-2011 in a corporate transaction and is located in Aceh province of North Sumatra, close to the Arun LNG facility. Domestic gas demand remains unfulfilled.

A number of undeveloped discoveries are featured within the PSC. SOEL acquired modern, high quality, 2012 vintage 3D data over the Ibu Horst area which features two main prospective areas of interest: 1) the Juaro Complex discovered by ONS B-1; and 2) Ibu Alpha discovered by NSO 2-N.

The Juaro Complex is considered to have potential for significant prospective oil resources in the main feature of the complex, with a series of subordinate, independent features offering follow up potential. Ibu Alpha is smaller with a higher chance of success.

The Kuala Langsa gas discovery straddles the adjacent permit and contains contingent resources inclusive of CO_2 up to 80%, providing a significant commercialization challenge.

Efforts to secure a funding partner for the permit continued during the quarter. Notwithstanding the technical attractiveness of the identified prospectivity, the reality of limited remaining PSC tenure represents a significant commercial hurdle to any incoming party. The 2014 work program and budget was approved during the quarter. Discussions with the regulator during the budget approval process addressed PSC tenure and canvassed various options to extend the PSC term to allow a Plan of Development to be prepared in the event a discovery was made in 2014. In the event such an extension was granted, it would commensurately reduce the time granted for the subsequent production licence.

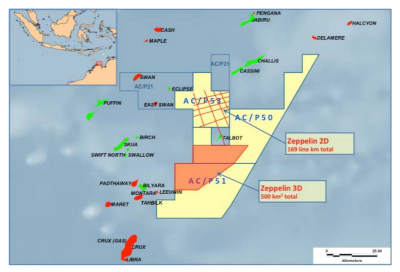
Permit	Seruway PSC	2	013		20	14			20	15	
MEO PI	100%*	Sep Qtr	Dec Qtr	Mar Qtr	Jun Qtr	Sep Qtr	Dec Qtr	Mar Qtr	Jun Qtr	Sep Qtr	Dec Qtr
Operator	SOEL*	J A S	OND	J F M	A M J	J A S	OND	J F M	A M J	JAS	OND
	Permit Year	9	/10		10	/10		Submit	Plan of De	evelopmer	t (POD)
Work program		Matu	e Juaro		1 w	ell ^x	- 10				
PSC expiry					10		<>	1			
Partial sale pr	rocess		Partial sale	ė				1			
Activities					-						
Ibu Horst											
Potential con	tingent well ^x						Well *	1			

^{*} via Seruway Offshore Exploration Limited (SOEL); 100% owned by MEO International Pty Ltd a wholly owned MEO subsidiary

^{*} drilling is contingent upon a) successful farmout, b) rig availability/drilling schedule & c) regulatory approvals

Ashmore Cartier Region, Timor Sea: Vulcan Sub-Basin AC/P53 (MEO 100%)

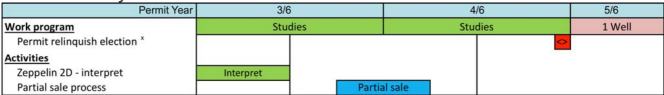




MEO was awarded AC/P53 as part of an acreage gazettal round in mid-2011. In early 2012, MEO acquired 169 line km of the Zeppelin long offset 2D seismic data featuring a tie line through the Talbot oil discovery in the adjacent Retention Licence AC/RL2.

Interpretation of the Zeppelin 2D long offset seismic survey continued during the quarter.

MEO fielded unsolicited interest from an industry participant during the quarter seeking a better technical understanding of the permit. Discussions pursuant to this interest will likely be initiated in the coming quarter.



^{*} drilling is contingent upon a) identification of drillable prospect, b) successful farmout & c) rig availability/drilling schedule

North West Shelf: Offshore Carnarvon Basin

WA-360-P, WA-361-P (MEO Operator)



WA-360-P (MEO 62.5% & Operator)

The permit was renewed in early 2012 for an additional 5 years.

During the quarter, MEO continued marketing its equity in the permit to potential purchasers, while preparing to commence 3D seismic reprocessing to satisfy the current Permit Year obligation.

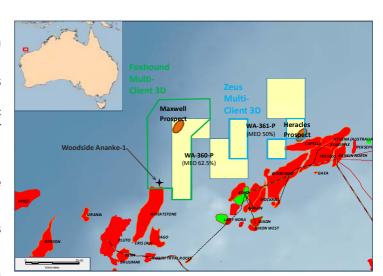
WA-361-P (MEO 50% & Operator)

The permit was renewed in early 2011 for five years.

During the quarter, MEO continued marketing its equity in the permit to potential purchasers.

Concurrently, MEO submitted a work program

variation request to the Titles Administrator seeking to remove the discretionary well from Permit Year 4 (commencing February 2014) on the basis of insufficient prospectivity. In the event this request is not granted, MEO will relinquish the permit.



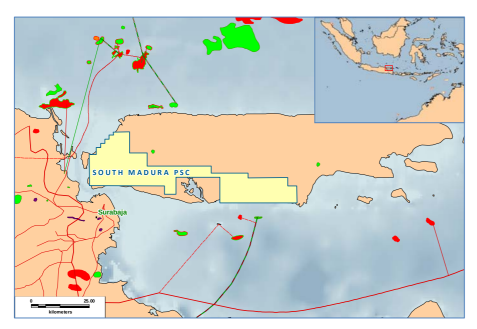
indicative Ac	tivity Schedule												
Permit	WA-360-P	20	13			20)14			2	015		
MEO PI	62.5%	Sep Qtr	Dec Qtr	Mar (Qtr	Jun Qtr	Sep Qtr	Dec Qtr	Mar (Qtr Jun Qtr	Sep Qtr	Dec Qtr	
Operator	MEO	J A S	OND	J F	M	A M J	J A S	OND	J F	MAMJ	J A S	OND	
	Permit Year		2/5				3/5				4/5		
Work program		648 km ²	3D reproc	essing		3D in	terpretation	on, studies			Studies		
Activities	ĺ												
Foxhound 3D		3D inter	pretation										
Seismic reproce	ssing			Re	pro								
Prospect identif	ication					<>	•						
Partial sale prod	ess	Divestme	Divestment										
Ananke-1 data l	pecomes open file					<>							
Integrate Anank	e-1 data					7.	Inte	grate					
Permit	WA-361-P	20	13			20	014			2	015	100	
MEO PI	50%	Sep Qtr	Dec Qtr	Mar (Qtr	Jun Qtr	Sep Qtr	Dec Qtr	Mar (Qtr Jun Qtr	Sep Qtr	Dec Qtr	
Operator	MEO	JAS	OND	J F	М	A M J	JAS	OND	J F	MAMJ	J A S	OND	
	Permit Year		3/5				4/5				5/5		
Work program		3D inte	rp, studies	s 🐘			1 well				t udies		
Drill/drop electi	on			<>									
Submit work pro	ogram variation		<>				Studies				t udies		
<u>Activities</u>			100			A CONTRACTOR OF THE PARTY OF TH	477		Parlia Till II				
Partial sale proc	ess		Dives	tment									

^{*} drilling is contingent upon a) identification of drillable prospect, b) successful farmout & c) rig availability/drilling schedule

East Java, Indonesia

South Madura PSC (MEO* 90%, Operator)





The PSC expired in October 2013. All documentation pertaining to permit relinquishment was submitted in the prior quarter.

Indicative Activity Schedule

IIIdicative Ac	clivity ochedule												
Permit	Sth Madura PSC		013		20)14		2015					
MEO PI	90%*	Sep Qt	Dec Qtr	Mar Qtr	Jun Qtr	Sep Qtr	Dec Qtr	Mar Qtr	Jun Qtr	Sep Qtr	Dec Qtr		
Operator	SMEC	JAS	OND	J F M	A M J	JAS	OND	J F M	A M J	JAS	OND		
	Permit Year	10/1	0										
Work program+		Repr	o										
PSC expiry			<>										
Activities													
Preparing for se	eismic reprocessing												
Submit PSC surr	render documentation	<	>										
			_										

^{*} via South Madura Exploration Company (SMEC); 100% owned by MEO International Pty Ltd a wholly owned MEO subsidiary

New Ventures



MEO continued to screen for attractive new venture opportunities targeting attractive exploration projects capable of attracting industry partners and funding for drilling. To that end, applications were submitted for several blocks offered during the Australian acreage gazettal round that closed in November. MEO also concentrated on screening for projects capable of generating operating income within 2-3 years. In this category, one project has been matured for more detailed due diligence.