

13 April 2016

ASX Markets Announcements Australian Stock Exchange Limited 10th Floor, 20 Bond Street Sydney NSW 2000

Dear Sirs

UPDATE OF COMPANY'S CONTINGENT & PROSPECTIVE RESOURCES

The Directors of Oil Basins Limited (ASX code **OBL**, or the Company) are pleased to make the following update on the Company's contingent and prospective potential resources in accordance with SPE PRMS (2011).

HIGHLIGHTS

- OBL's contingent and prospective potential resources has been updated to reflect the following:
 - (a) Recategorized Booked Reserves relating to OBL's 100% owned Retention Lease R3/R1 Cyrano as previously reported to the ASX on 18 May 2015 to Booked Contingent Resources reflecting the prevailing low WTI oil prices and forward pricing outlook for 2016/2017.
 - (b) Added significant uplift in Prospective Potential Resources (unconventional) relating to OBL's 50% net owned EP487 (Derby Block) as previously reported to the ASX on 15 January 2016.
- The independently assessed reserves and prospective potential resources are in accordance with ASX Listing Rules 5.31 and 5.33 and SPE PRMS (2011).
- The recent EGM held on 8 April 2016 approved the 10 for 1 consolidation of the Company's capital structure and consequently on this agreed basis OBL will have by 21 April 2016 some 113.959 million ordinary shares on issue (refer to OBL capital structure attached; the last day of pre-consolidated trading was 11 April 2016).
- Following this shareholder approved 10 for 1 consolidation, OBL will have the following net leverage per share to Retention Lease R3/R1 Cyrano oil and Offshore Permit Vic/P47 Judith gas discoveries (Contingent Resources) in its development portfolio; and net leverage per share to Prospective Potential Resources related to its 50% (Operated) interest in EP487 (Derby Block) and 35.345% (Non-operated) interest in Permit Vic/P41_within its exploration portfolio.
 - (a) 2C Contingent Resources of net 20.1 MMBOE approximating 0.18 BOE per ordinary share.
 - (b) P50 Prospective Potential Resources of net 2.889 billion BOE approximating 25.5 <u>BOE per</u> <u>ordinary share</u>; (excluding non-operated Vic/P41 assets net 24.7 <u>BOE per ordinary share</u>).

Note: (b) includes 2.357 billion BOE P50 Prospective Potential (Unconventional) Resources within 50% operated Permit EP487.

UNDEVELOPED OIL & GAS FIELDS – CONTINGENT RESOURCES – SPE PRMS (2011)

Offshore Carnarvon

- Retention Lease R3/R1 OBL 100% & Operator
 Nearby to Airlie Island Jetty & 2 x 150,000
- storage tanks, gas/water separation facilities.
- Cyrano and Nasutus oil fields defined by 4 vintage wells and modern 3D seismic.
- Water depth only 15m-17m.
- Field contains 10m net heavy 22.8 API, low Sulphur oil, 21m gas cap crude oil viscosity 3.95cp and depth of reservoir is circa 600m.
- Multiple extended well tests (EWTs) is OBL's preferred new low cost development plan.

Refer to ASX Release dated 3 December 2015.

Offshore Gippsland

Permit Vic/P47 – OBL 100% & Operator

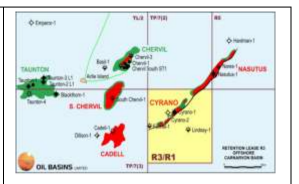
- Nearby to Kipper Subsea Hub and Patricia-Baleen Subsea Hub
- Permit contains Judith Gas Discovery (Shell 1989) and Moby Location (BAS 2004)
- OBL is undertaking new work Amplitude versus Offset and Quantitative Inversion using the newly public file ExxonMobil Northern Fields 3D seismic survey and integrating with the Moby 3D seismic survey.
- Aim is to attain a better estimate of the gas potential of the Permit over both Judith & Moby gas fields.

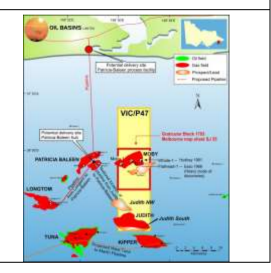
Refer to ASX Release dated 3 December 2015.

OIL BASINS LIMITED - OPERATED ASSETS

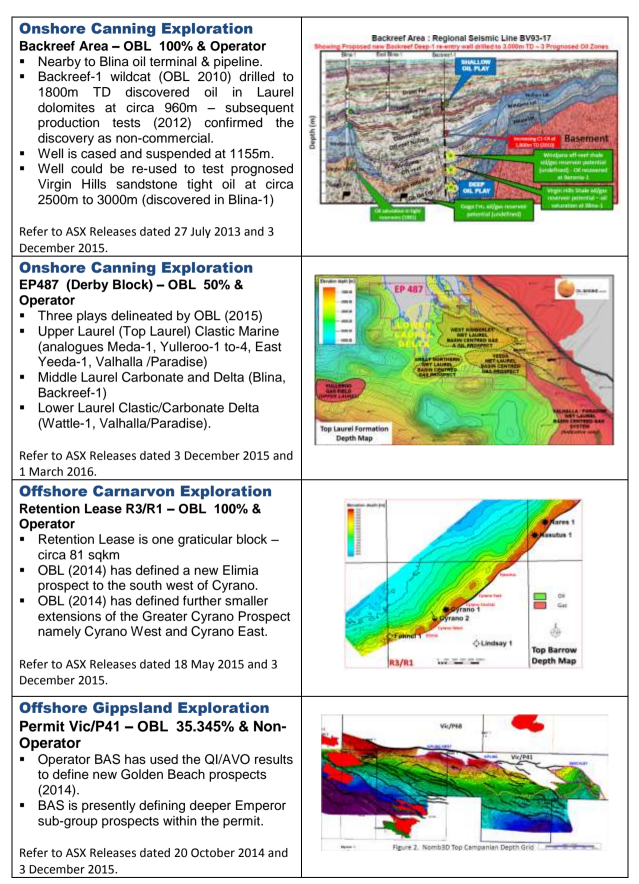
CONTINGENT RESOURCES

Source OBL ASX Release 18 May 2015 OBL net interest 100%			CARNARVON BASIN RL R3/R1 Reserves SPE PRMS								
Oil Field	Permit		1C			2C			3C		
		Gas		Liquids	Gas		Liquids	Gas		Liquids	
		(Bcf)		(MMbbl)	(Bcf)		(MMbbl)	(Bcf)		(MMbbl)	
Greater Cyrano	100% R3/R1	0.32		1.98	0.47		2.68	0.65		3.40	
Nasutus Extension	100% R3/R1	0.50		0.20	0.80		0.33	1.20		0.49	
TOTAL NET		0.82		2.18	1.27		3.01	1.85		3.89	
TOTAL NET MMBOE			2.3		3.2			4.2			
Adjusted for 2016 forwa	rd curve oil price - previous re	serves now r	estated as	s contingen	it resource	s					
Source OBL ASX Relea	se 17 November 2014				GIPPSLA	ND BASIN	VIC / P47				
OBL net interest		Contingent Resources SPE PRMS (2011)									
Gas Field	Permit		1C			2C			3C		
		Gas		Liquids	Gas		Liquids	Gas		Liquids	
		(Bcf)		(MMbbl)	(Bcf)		(MMbbl)	(Bcf)		(MMbbl)	
Judith Gas Field	100% Vic/P47	36.7		0	101		0	276		0	
TOTAL NET MMBOE			6.1			16.8			46.0		
Prior to the new WP of re	processing seismic, modern QI	AVO (which	has been	successful	on Vic/P41).					
NET OBL CONTING	ENT RESOURCES MMBC)F	8.4			20.1			50.2		
Contrinto			0.4			20.1			50.2		
Contingent BOE pe		0.07			0.18			0.44			





COMPANY'S EXPLORATION PORTFOLIO – PROSPECTIVE POTENTIAL RESOURCES



PROSPECTIVE POTENTIAL RESOURCES – SPE PRMS (2011)

OIL BASINS LIMITED -	OPERATED ASSETS				PROSPE	CTIVE RES	SOURCES	5					
Source OBL ASX Release	18 May 2015				CARNAR	ON BASIN	RI R3/R1						
OBL net interest 100%		CARNARVON BASIN RL R3/R1 Recoverable Prospective Resources SPE PRMS											
Prospect	Permit		P90			P50			P10				
		Gas		Liquids	Gas		Liquids	Gas		Liquids			
		(Bcf)		(MMbbl)	(Bcf)		(MMbbl)	(Bcf)		(MMbbl)			
Elimia (Barrow Fm)	100% R3/R1	0.120		0.200	0.180		0.310	0.270		0.485			
Cyrano West	100% R3/R1	0.090		0.187	0.140		0.260	0.200		0.385			
Cyrano East	100% R3/R1	0.010		0.125	0.020		0.358	0.090		0.625			
TOTAL GROSS		0.220		0.512	0.340		0.928	0.560		1.495			
TOTAL NET	ММВОЕ		0.5			1.0			1.6				
Note - The shallow Mardie	Greensand formation potent	tial is not in	cluded in t	hese conti	ngent reso	urces.							
Source OBL ASX Release	CANNING BASIN BACKREEF AREA												
OBL net interest	100%		Recoverable Prospective Resources SP							E PRMS			
Prospect	Permit		P90			P50			P10				
USO / Tight Oil		Gas		Liquids	Gas		Liquids	Gas		Liquids			
Only		(Bcf)		(MMbbl)	(Bcf)		(MMbbl)	(Bcf)		(MMbbl)			
Deep Oil Case	100% Backreef Area	119		139	370		391	1073		1008			
TOTAL NET	ММВОЕ		158.8			452.7			1186.8				
Note - The shallow oil (dolo	omite) case as defined by the	Backreef-	1 Oil Pool I	Discovery i	s not inclu	ded in the D	Deep Oil Ca	se.					
Source OBL ASX Release	15 January 2016	CANNING BASIN EP 487 (DERBY BLOCK)											
OBL net interest	50%	Recoverable Prospective Resources SPE PRMS											
Prospect	Permit	P90		P50			P10						
Wet Laurel		Gas		Liquids	Gas		Liquids	Gas		Liquids			
USG BCG		(Bcf)		(MMbbl)	(Bcf)		(MMbbl)	(Bcf)		(MMbbl)			
Deep Wet USG	50% EP 487	4250		101.85	12300		307.0	35600		907.5			
TOTAL NET	MMBOE		810.2			2357.0			6840.8				
		ИМВОЕ	970			2,811			8,029				
Prospective BOE per	OBL Ordinary Share		8.5	i		24.7			70.5				
OIL BASINS LIMITED -	NON-OPERATED ASS	ETS											
Source BAS ASX Release	29 October 2014				IPPSLAND	BASIN VIC	C / P41 ON	_Y					
OBL net interest	35.435%			Recove	rable Prospective Resources SP			E PRMS					
Prospect	Permit		P90			P50	1		P10	1			
		Gas		Liquids (MMbbl)	Gas		Liquids	Gas		Liquids			
Kipling	100% \/ia/D44	(Bcf)		((Bcf)		(MMbbl)	(Bcf)		(MMbbl)			
Kipling Kipling West*	100% Vic/P41	85.8		3.2	145.3		7.1	228.2		10.6			
Kipling West*	Vic/P41 net 50%	43.2		1.9	57.1		2.7	105.4		5.1			
Benchley Stanton	100% Vic/P41 100% Vic/P41	87.5		4.3	146.3		6.7	220.8		10.6			
TOTAL NET OBL	100% VIC/P41	14.5 231.0		0.7 10.1	18.4 367.1		1.1 17.5	23.4 577.8		1.1 27.5			
TOTAL NET OBL TOTAL NET OBL	MMBOE	231.0	48.6	10.1	307.1	78.7	17.5	511.0	123.8	21.5			
	/ 50% of Kipling West betwee	n Exploratio		/ic/P41 and	I Vic/P68	10.1			123.0				
	ECTIVE RESOURCES MI	MBOE	1,018			2,889			8,153				
		MDOL	-1,010			2,005			-0,155				
Prospective BOE per	OBL Ordinary Share		8.9			25.4			71.5				

OBL CAPITAL STRUCTURE POST-CONSOLIDATION

Ordinary shares (ASX code OBL): 113.958736 million Unlisted Options:

Unlisted Options (ASX code **OBLAI**) 4.8 million @ 90 cents 30/06/16; Unlisted Options (ASX code **OBLAK**) 0.8 million @ 23.2 cents 14/09/17; and Unlisted Options (ASX code **OBLAA**) 6.7 million @ 4.658 cents 17/11/18 Yours faithfully

Ven F. Cope

Neil Doyle SPE Director & CEO

ABOUT OIL BASINS LIMITED

Oil Basins Limited (ASX code: **OBL**) is involved in exploration and development of oil and gas in the offshore Gippsland Basin, Victoria, the onshore Canning Basin of Western Australia and the offshore Carnarvon Basin, Western Australia.

DISCLAIMER – GENERAL

Prospective Resources are those quantities of petroleum which are estimated, on a given date, to be potentially recoverable from undiscovered accumulations. Investors should not infer that because "prospective resources" are referred to that oil and gas necessarily exist within the prospects. An equally valid outcome in relation to each of the Company's prospects is that no oil or gas will be discovered.

Technical Reserves in this preliminary assessment are considered similar to the definition of Contingent Resources (ie Low Estimate and High Estimate) with the following important caveat - it must be appreciated that the risked volumes as reported in terms of undeveloped Contingent Resources and Prospective Resources are risk assessed only in the context of applying 'Geological Chance of Success'. This degree of risk assessment does not incorporate the considerations of economic uncertainty and commerciality and consequently no future development as such can be assured.

The technical information quoted has been complied and/or assessed by Company Director Mr Neil Doyle (from a number of sources) who is a professional engineer (BEng, MEngSc - Geomechanics) with over 34 years standing and a continuous Member of the Society of Petroleum Engineers since 1981 (SPE 30 Year Club Member) and by Mr Geoff Geary who is a professional geologist (BSc – Geology) with over 32 years standing and who is also a Member of the Petroleum Exploration Society of Australia. Both Mr Doyle and Mr Geary have consented to the inclusion in this announcement of the matters based on the information in the form and context in which they appear. Investors should review the ASX materials and independent expert reports previously quoted and the important definitions and disclaimers attached.

ABOUT 3D-GEO PTY LTD

3D-GEO Pty Ltd is a seismic and structural modeling consultancy based in Melbourne, Australia. With a collaborative mixture of petroleum industry experience and academic rigour, 3D-GEO provides innovative solutions to a broad range of clients across the Australasia region and the Middle East. 3D-GEO has extensive exploration experience in fold and thrust belt structural analysis, as well as demonstrated expertise in the extensional basins of Austral-Asia and the Sub-continent.

COMPETENT PERSON STATEMENT

Information on the Reserves and Resources in this release are based on a number of independent evaluations conducted by 3D-Geo Pty Ltd (3D-GEO) for the Company since 2012. 3D-GEO is a Melbourne-based private consultancy. The work was undertaken by a team of petroleum engineers, reservoir engineers, geoscientists and petrophysicists and is based on data supplied by OBL. The technical assessments of the Canning and the Carnarvon were performed primarily by Dr David Briguglio, Senior Geoscientist / Modelling Specialist 3D-GEO, and Mr Hadi Nourollah Director 3D-

GEO respectively. Dr Briguglio holds the qualifications BSc (Hons) and PhD from Monash University and has over 5 years of experience in petroleum geoscience and is a registered independent expert for upstream petroleum asset assessments and is a member of AAPG. Mr Nourollah holds the qualification MSc (Petroleum Geosience) from Imperial College London, has over 13 years of experience as a geophysicist and is an active Member of Society of Exploration Geophysicists (SEG). 3D-GEO's approach has been to review the data supplied by OBL for reasonableness and then independently estimate ranges of in-place and recoverable volumes. We have estimated the degree of uncertainty inherent in the measurements and interpretation of the data and have calculated a range of recoverable volumes, based on predicted field performance for the property. 3D-GEO and Mr Nourollah have given their consent at the date of the release to the inclusion of this statement and the information in the form and context in which they appear in this release.

APPLICABLE RESERVES & RESOURCES REPORTING GUIDELINES & DEFINED TERMS

In the determination and classification of Reserves and Resources, Oil Basins Limited applies the Society of Petroleum Engineers Petroleum Resources Management System (**PRMS Guidelines**). The terms "Contingent Resources" and "Prospective Resources" used in this release are as defined by the PRMS Guidelines (relevant extracts as provided below):

PROVED RESERVES

Proved Reserves are those quantities of petroleum, which by analysis of geoscience and engineering data, can be estimated with reasonable certainty to be commercially recoverable, from a given date forward, from known reservoirs and under defined economic conditions, operating methods, and government regulations.

If deterministic methods are used, the term reasonable certainty is intended to express a high degree of confidence that the quantities will be recovered. If probabilistic methods are used, there should be at least a 90% probability that the quantities actually recovered will equal or exceed the estimate. The area of the reservoir considered as Proved includes:

- > the area delineated by drilling and defined by fluid contacts, if any, and
- adjacent undrilled portions of the reservoir that can reasonably be judged as continuous with it and commercially productive on the basis of available geoscience and engineering data.

Often referred to a P1, sometime referred to as "proven".

PROBABLE RESERVES

Probable Reserves are those additional Reserves which analysis of geoscience and engineering data indicate are less likely to be recovered than Proved Reserves but more certain to be recovered than Possible Reserves.

It is equally likely that actual remaining quantities recovered will be greater than or less than the sum of the estimated Proved plus Probable Reserves (2P). In this context, when probabilistic methods are used, there should be at least a 50% probability that the actual quantities recovered will equal or exceed the 2P estimate. Probable Reserves may be assigned to areas of a reservoir adjacent to Proved where data control or interpretations of available data are less certain. The interpreted reservoir continuity may not meet the reasonable certainty criteria. Probable estimates also include incremental recoveries associated with project recovery efficiencies beyond that assumed for Proved.

POSSIBLE RESOURCES

Possible Reserves are those additional Reserves which analysis of geoscience and engineering data indicate are less likely to be recoverable than Probable Reserves. The total quantities ultimately recovered from the project have a low probability to exceed the sum of Proved plus Probable plus Possible (3P), which is equivalent to the high estimate scenario. When probabilistic methods are used, there should be at least a 10% probability that the actual quantities recovered will equal or

exceed the 3P estimate. Possible Reserves may be assigned to areas of a reservoir adjacent to Probable where data control and interpretations of available data are progressively less certain. Frequently, this may be in areas where geoscience and engineering data are unable to clearly define the area and vertical reservoir limits of commercial production from the reservoir by a defined project. Possible estimates also include incremental quantities associated with project recovery efficiencies beyond that assumed for Probable.

CONTINGENT RESOURCES

Those quantities of petroleum estimated, as of a given date, to be potentially recoverable from known accumulations by application of development projects, but which are not currently considered to be commercially recoverable due to one or more contingencies. Contingent Resources are a class of discovered recoverable resources.

Contingent Resources may include, for example, projects for which there are currently no viable markets, or where commercial recovery is dependent on technology under development, or where evaluation of the accumulation is insufficient to clearly assess commerciality. Contingent Resources are further categorized in accordance with the level of certainty associated with the estimates and may be sub-classified based on project maturity and/or characterized by their economic status.

PROSPECTIVE RESOURCES

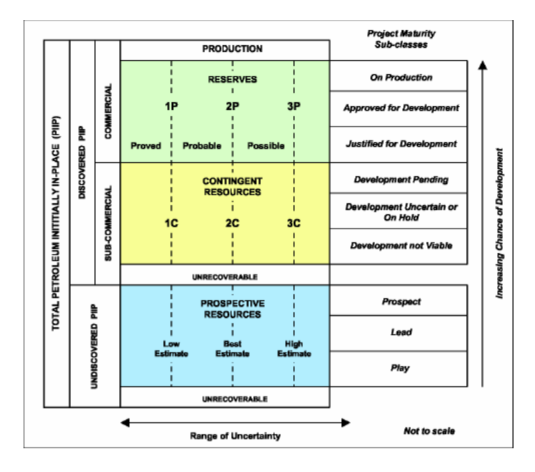
Those quantities of petroleum which are estimated, as of a given date, to be potentially recoverable from undiscovered accumulations.

Potential accumulations are evaluated according to their chance of discovery and, assuming a discovery, the estimated quantities that would be recoverable under defined development projects. It is recognized that the development programs will be of significantly less detail and depend more heavily on analogue developments in the earlier phases of exploration.

Prospect – A project associated with a potential accumulation that is sufficiently well defined to represent a viable drilling target. Project activities are focused on assessing the chance of discovery and, assuming discovery, the range of potential recoverable quantities under a commercial development program.

Lead – A project associated with a potential accumulation that is currently poorly defined and requires more data acquisition and/or evaluation in order to be classified as a prospect. Project activities are focused on acquiring additional data and/or undertaking further evaluation designed to confirm whether or not the lead can be matured into a prospect. Such evaluation includes the assessment of the chance of discovery and, assuming discovery, the range of potential recovery under feasible development scenarios.

Play – A project associated with a prospective trend of potential prospects, but which requires more data acquisition and/or evaluation in order to define specific leads or prospects. Project activities are focused on acquiring additional data and/or undertaking further evaluation designed to define specific leads or prospects for more detailed analysis of their chance of discovery and, assuming discovery, the range of potential recovery under hypothetical development scenarios.



GLOSSARY & PETROLEUM UNITS

M MM	Thousand Million
В	Billion
bbl	Barrel of crude oil (ie 159 litres)
stb	Stock tank barrel – barrel of stabilised crude oil at atmospheric pressure
PJ	Peta Joule (1,000 Tera Joules (TJ))
Bcf	Billion cubic feet
Tcf	Trillion cubic feet (ie 1,000 Bcf)
Bscf	Billion standard cubic feet (raw gas)
BOE6	Barrel of crude oil equivalent – commonly defined as 1 TJ equates to circa 158 BOE
	(approximately equivalent to 1 barrel of crude equating to 6,000 Bcf dry methane on an energy equivalent basis)
PSTM	Pre-stack time migration – reprocessing method used with seismic.
PSDM	Pre-stack depth migration – reprocessing method used with seismic converting time into depth.
AVO	Amplitude versus Offset, enhancing statistical processing method used with 3D seismic.
тwт	Two-way time
USG	Unconventional Shale Gas
STOIIP	Stock Tank Oil Initially In Place – stabilised crude at atmospheric pressure