

## RESERVES REPORT

### PROVED AND PROBABLE PETROLEUM RESERVES for PL94

6 Monthly Report for July to December 2013

These figures are needed if there are proved and probable reserves of petroleum within the area of a petroleum tenure.

TENURE Type (ATP or PL)	TENURE Number	FIELD	RESERVOIR Formation or Geological Unit	REMAINING RESERVES at start of period				REMAINING RESERVES at end of period			
				GAS (Mm <sup>3</sup> )	OIL (ML)	LPG (ML)	CONDENSATE (ML)	GAS (Mm <sup>3</sup> )	OIL (ML)	LPG (ML)	CONDENSATE (ML)
Petroleum Lease (PL)	94	Moura	Balaraba Coal Measures	9,228.88				9,205.58			
		Nipan									
		Dawson River									

[NOTE the Petroleum and Gas \(Production and Safety\) Regulation 2004 sections 44 and 51 define the submission of these Readings for each tenure type](#)

[NOTE the Petroleum Regulation 2004 sections 29 and 35 define the submission of these Readings for each 1923 Act petroleum tenure](#)

#### NOTES

1. Mm<sup>3</sup> = Millions of cubic metres; to be reported to 2 decimal places
2. ML = Megalitres; to be reported to 4 decimal places
3. Nil reserves are required to be reported as '0' or 'Nil' in Template
4. File to be lodged into QDEX as either a PDF or a Tab-delimited Ascii file