ASX Release



11 December 2014

ASX: BRU

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Weekly Drilling Report Commodore 1 Exploration Well

Buru Energy Limited (Buru Energy) provides the following weekly update on drilling operations at the Commodore 1 well as at 06:00hrs, 11 December (AWST).

Since the last progress report, open-hole wireline logs have been acquired and 5" (127mm) casing has been run and cemented to 1,250 metres. The current operation is drilling out cement and casing shoe at 1,188 metres, prior to coring ahead. The forward operation is to core through the carbonates of the Nita Formation to the planned total depth of 1,550 metres.

Commodore 1 is the first well to be drilled as part of the Apache Onshore Holdings Pty Ltd (Apache) farm out announced in November 2013. The cost of the well will be fully funded by Apache under the terms of the farmout which includes a commitment by Apache to fund a \$25 million exploration program on EP 390, 438, 471 and 473.

The Commodore 1 well is located in exploration permit EP 390. Buru Energy and Mitsubishi Corporation (Mitsubishi) both have a 25% equity interest in the well and in EP 390, with Apache having the remaining 50% equity interest. The well is located some 140 kilometers to the south of Broome and some 100 kilometers inland from the Great Northern Highway.

Visit www.buruenergy.com for information on Buru Energy's current and future activities.

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About Buru Energy

Buru Energy Limited (ASX: BRU, S&P/ASX300) is a Western Australian oil and gas exploration and production company headquartered in Perth with an operational office in Broome. The Company's petroleum assets and tenements are located onshore in the Canning Basin in the southwest Kimberley region of Western Australia. Its flagship high quality conventional Ungani Oilfield project is owned in 50/50 joint venture with Mitsubishi Corporation. As well as Ungani, the Company's portfolio includes potentially world class tight gas resources.

The company's goal is to deliver material benefits to its shareholders, the State of Western Australia, the Traditional Owners of the areas in which it operates, and the Kimberley community, by successfully exploring for and developing the petroleum resources of the Canning Basin in an environmentally and culturally sensitive manner.

Competent Persons Statement

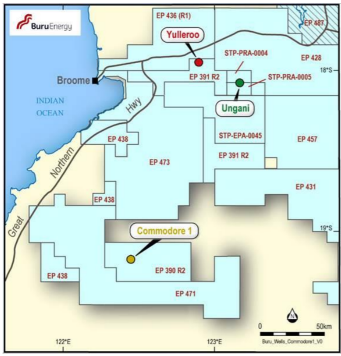
Information in this release related to exploration and production results and petroleum resources is based on information compiled by Eric Streitberg who is an employee of Buru Energy Limited. Mr Streitberg is a Fellow of the Australian Institute of Mining and Metallurgy and the Australian Institute of Company Directors, and a member and Certified Petroleum Geologist of the American Association of Petroleum Geologists. He has over 40 years of relevant experience. Mr Streitberg consents to the inclusion of the information in this document.





Commodore 1 Weekly Drilling Report

PERMIT	The Commodore 1 well is located in exploration permit EP 390 some 140 kilometres to the south of Broome and some 100 kilometers inland from the Great Northern Highway. A location map for the well is set out below.			
WELL LOCATION	Latitude: Longitude:	19 ⁰ 11' 18.11" S 122 ⁰ 26' 27.67" E	Easting: Northing:	441233m 7878236m
BURU ENERGY'S INTEREST	Buru Energy Limited holds a 25% interest in the well			
DATE OF PROGRESS REPORT	06:00 hours, 11 December 2014 (AWST)			
PROPOSED TOTAL DEPTH	1,550 metres			
CURRENT DEPTH	1,188 metres			
PROGNOSED TIME TO COMPLETION	35 days			
SPUD DATE	21 November 2014			
DAYS SINCE SPUD	20			
CURRENT TARGET FORMATION	Carbonates of the Nita Formation			
OPERATIONS SINCE LAST PROGRESS REPORT	Since the last progress report, open-hole wireline logs have been acquired and 5" (127mm) casing has been run and cemented to 1,250 metres.			
HYDROCARBON INDICATIONS	Logs confirmed that there were no significant hydrocarbons in the Lower Grant Formation objectives.			
FORWARD OPERATIONS	Core ahead in 3-4/5" (96mm) hole to through the carbonates of the Nita Formation to the planned total depth of 1,550 metres.			



Location Map for Commodore 1



DDH1 Rig 31 on location at Commodore 1

