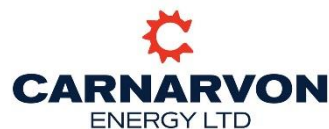


Buffalo project update

30 November 2021



Carnarvon Energy Limited ("Carnarvon") (ASX:CVN) provides the following update on the Buffalo project.

The Carnarvon operations team is ready to receive the Valaris JU-107 jack-up rig to commence drilling at the Buffalo-10 well-site. Logistics teams are in place, and all appropriate support services and equipment have been contracted. The last remaining regulatory approvals are expected prior to receipt of the rig.

Carnarvon understands the Valaris JU-107 is in the final stages of its current operations with the previous operator, with rig handover expected within the next two weeks.

Carnarvon Managing Director and CEO, Mr Adrian Cook, said:

"The team at Carnarvon are looking forward to receiving the rig and commencing drilling of the Buffalo-10 well."

"We will provide updates as drilling progresses and I look forward to being able to share the Buffalo-10 well results with our shareholders early in the new year."



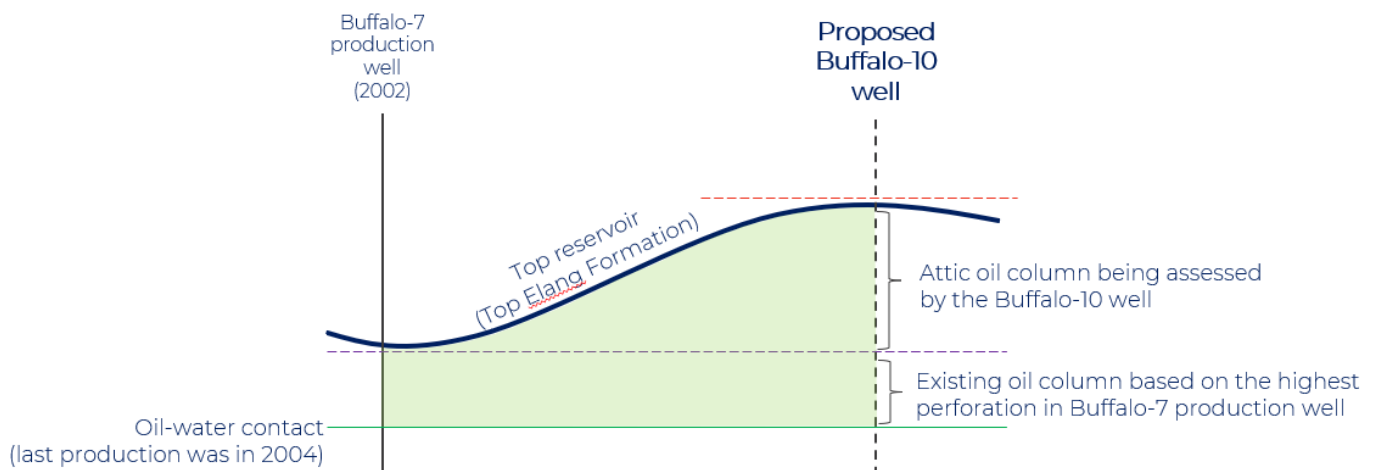
Image of the VALARIS JU-107 drilling rig

About Buffalo

The Buffalo project involves the redevelopment of the Buffalo oil field in the Timor Sea. The field resides in only 30 metres of water with a reservoir depth between 3,200 and 3,300 meters below the sea bed.

The previous field proved the existence of very high deliverability reservoir containing high quality light oil that is expected to sell at a premium to Brent in today's market.

Carnarvon, as the operator of the project, is preparing to drill a well that will penetrate the existing oil column (because the field was still producing when it was shut-in in 2004), and assess the extent of the revised mapped attic oil column as illustrated in the schematic diagram below:



Carnarvon's mid case recoverable volume estimate is 31 million barrels (gross, 2C contingent resource). With the minimum economic field size estimated to be significantly lower than the mid case estimate, there is a strong likelihood the Buffalo-10 well will confirm an economic project. Accordingly, Carnarvon's drilling plans provide for the Buffalo-10 well to be retained as the first production well in the redevelopment program.

For the above reasons, Carnarvon is also working with its project partner, Advance Energy Plc, on plans to compress the timeline to first production once the Buffalo-10 well confirms a commercial oil resource. These plans include engaging with industry for supply and installation of suitable equipment to produce the oil.

Approved by:



Adrian Cook
Managing Director
Carnarvon Energy

Investor inquiries:

Thomson Naude
Company Secretary
Phone: (08) 9321 2665
Email: investor.relations@cvn.com.au

Media inquiries:

Luke Derbyshire
Managing Director, Spoke Corporate
Phone: 0488 664 246
Email: luke@spokecorporate.com

Resource Information

The estimates of contingent resources included in this report have been prepared in accordance with the definitions and guidelines set forth in the SPE-PRMS. Refer to Carnarvon Energy's ASX announcement on 28 August 2017 for more information

A combination of deterministic and probabilistic methods were used to prepare the estimates of these contingent resources.

The resource estimates outlined in this report were compiled by the Company's Chief Operating Officer, Mr Philip Huizenga, who is a full-time employee of the Company. Mr Huizenga has over 25 years' experience in petroleum exploration and engineering. Mr Huizenga holds a Bachelor Degree in Engineering and a Masters Degree in Petroleum Engineering. Mr Huizenga is qualified in accordance with ASX Listing Rules and has consented to the form and context in which this statement appears.

Carnarvon is not aware of any new information or data that materially affects the information included in this announcement and that all material assumptions and technical parameters underpinning the estimates in this Presentation continue to apply and have not materially changed.

Cautionary Statement

This document may contain forward-looking information. Forward-looking information is generally identifiable by the terminology used, such as "expect", "believe", "estimate", "should", "anticipate" and "potential" or other similar wording. Forward-looking information in this document includes, but is not limited to, references to: well drilling programs and drilling plans, estimates of reserves and potentially recoverable resources, and information on future production and project start-ups. By their very nature, the forward-looking statements contained in this news release require Carnarvon and its management to make assumptions that may not materialize or that may not be accurate. The forward-looking information contained in this news release is subject to known and unknown risks and uncertainties and other factors, which could cause actual results, expectations, achievements or performance to differ materially, including without limitation: imprecision of reserve estimates and estimates of recoverable quantities of oil, changes in project schedules, operating and reservoir performance, the effects of weather and climate change, the results of exploration and development drilling and related activities, demand for oil and gas, commercial negotiations, other technical and economic factors or revisions and other factors, many of which are beyond the control of Carnarvon. Although Carnarvon believes that the expectations reflected in its forward-looking statements are reasonable, it can give no assurances that the expectations of any forward-looking statements will prove to be correct.

30 November 2021

Advance Energy plc

("Advance Energy" or the "Company")

Buffalo Project Update

Advance Energy (AIM:ADV), the energy company seeking growth through acquisition or farm-in to non-operated interests in discovered upstream projects, provides the following update on the Buffalo project offshore Timor-Leste (the "Buffalo Project") ahead of the drilling of the Buffalo-10 well.

The Operator, Carnarvon Petroleum Timor, Lda., has been advised that the Valaris JU-107 jack-up rig is in the final stages of its current operations with another operator, with rig handover expected within the next two weeks.

The operations team is waiting and ready to receive the Valaris JU-107 jack-up rig to commence drilling operations at the Buffalo-10 well-site. Logistics teams are in place, and all appropriate support services and equipment have been contracted, with the last remaining regulatory approvals expected prior to receipt of the rig.

The Buffalo-10 well is designed to test the presence of a significant attic oil accumulation that remains after the original development was closed-in and convert the 2C certified resources of 34.3 MMstb to reserves following re-certification.

A further update will be provided upon mobilisation of the drilling rig to the Buffalo Project location.

Leslie Peterkin, CEO of Advance Energy, commented:

"We are pleased to note that the drilling preparations are all going smoothly and that the Operator has confirmed the rig handover will occur in a couple of weeks. The drilling of the Buffalo-10 well is a major event for Advance Energy and we look forward to providing further updates at the appropriate operational milestones."

Enquiries:

Advance Energy plc Leslie Peterkin (CEO) / Stephen West (CFO)	+44 (0)1624 681 250
Strand Hanson Limited (Financial and Nominated Adviser) Rory Murphy / James Harris / James Bellman	+44 (0)20 7409 3494
Buchanan (Public Relations) Ben Romney / Jon Krinks	+44 (0)20 7466 5000

Carnarvon preparing to re-drill Timor Sea Buffalo field

Carnarvon Energy expects to receive the jackup Valaris JU-107 within the next fortnight for drilling of the Buffalo-10 well in the Timor Sea.

Nov. 30, 2021

PERTH, Australia – Carnarvon Energy expects to receive the jackup *Valaris JU-107* within the next fortnight for drilling of the **Buffalo-10 well** in the Timor Sea.

Logistics teams are in place, and all remaining regulatory approvals should come through prior to the rig's arrival.

The **Buffalo field**, shut-in by previous operator by BHP in 2004, is in 30 m (98.4 ft) of water with a reservoir depth 3,200-3,300 m (10,498-10,827 ft) below the seabed.

There is known to be a high deliverability reservoir containing high quality light oil that could sell at a premium to Brent in today's market, Carnarvon said.

The well will penetrate the existing oil column and assess the extent of the revised mapped attic oil column.

If drilling confirms a commercial resource, the company and partner Advance Energy plan to shorten the timeline to first production.

11/30/2021