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SASANOF-1 WELL OPERATIONAL UPDATE: VALARIS MS-1 COMMENCES RIG MOVE ACTIVITIES FOR SASANOF-1

Prominence Energy is pleased to announce that Western Gas (“WGC”) has advised the following operational updates on the drilling of the Sasanof-1 exploration well.

Highlights

- **Valaris MS-1 rig is anchored in the Dampier outer harbour and has commenced mobilisation activities for departure to the Sasanof Prospect on the North West Shelf.**
- **Secondary anchors have been pulled, and the rig is secured to the GO Spica support vessel bridle for the tow to the Sasanof-1 exploration well location.**
- **Primary anchors will then be recovered by the Far Senator, and the tow commenced. Transit time is expected to be approximately four days, weather dependent.**
- **All required equipment has been loaded onto the rig for commencement of drilling.**
- **Preliminary preparations for drilling operations are being conducted:**
 - **Mud mat, low pressure wellhead housing and conductors prepared for deployment.**
 - **13-3/8" casing stands made up and racked in preparation for deployment on completion of 17-1/2" hole section.**
 - **Third party services equipment being installed and tested.**
- **Drilling operations (conductor jetting) are expected to commence during week starting Monday 23 May.**

Sasanof is a 2U Prospective Resource of 7.2 Tcf gas and 176 Million bbls condensate (P501), with 32% geological chance of success. PRM holds 12.5% beneficial interest in the Sasanof-1 well.

Authorised by the Board of Prominence Energy Ltd.

yours faithfully
PROMINENCE ENERGY LTD

¹ See PRM ASX release of 7 December 2021 for full details of resource estimate by ERCE.



Alexander Parks
Managing Director

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Logistic Operations in progress



GO Spica support vessel preparing to tow the Valaris MS-1 rig to the Sasanof-1 exploration well location

Sasanof Prospect

The Sasanof prospect is located in exploration permit WA-519-P, in Commonwealth waters approximately 207km northwest of Onslow Western Australia. The Sasanof Prospect is a large, seismic amplitude supported, structural-stratigraphic trap in the high-quality reservoir sands of the Cretaceous Lower Barrow Group on the Exmouth Plateau.

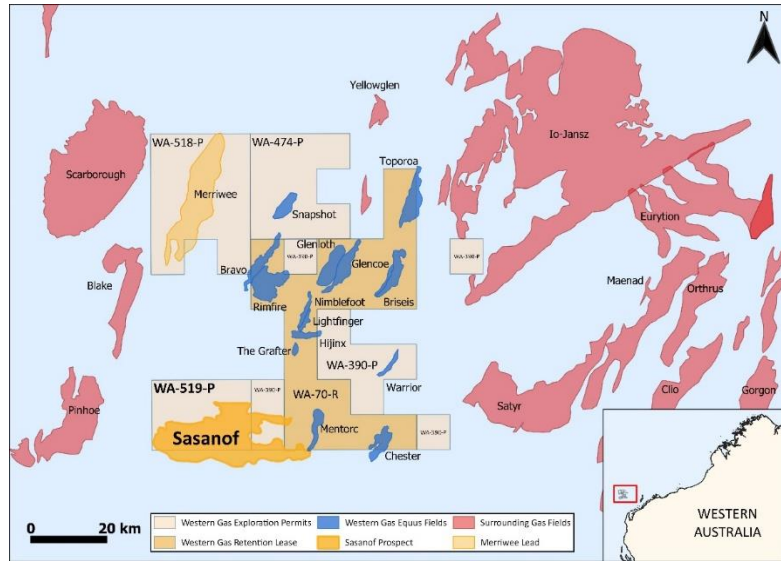


Figure 1 Regional location of Sasanof Prospect and surrounding gas fields.

The Sasanof Prospect is located up dip from the liquids rich, low CO₂ Mentorc Gas and Condensate field and near to the giant gas fields of Scarborough and Io-Janz in the Carnarvon Basin. The prospect covers an area of approximately 400km². ERC Equipoise Ltd (“ERCE”) independently determined that Sasanof is an estimated 2U Prospective Resource of 7.2 Tcf of gas and 176 million bbls of condensate (P50 recoverable) and a 32% Chance of Success (CoS). The High Case 3U Prospective Resource estimate is 17.8TCF and 449 million bbls of condensate (P10 recoverable).

Resources Net to WG519 Pty Ltd and PRM are shown in the table below.²

Net PRM entitlement assuming PRM completes under terms disclosed and earns 25% interest								
Sasanof	Recoverable Gas (Bcf)				Recoverable Condensate (MMstb)			
	1U	2U	3U	Mean	1U	2U	3U	Mean
Net to WG519	601	4,131	9,253	5,177	13.8	100.4	233.7	128.8
Net to PRM (25%)	150	1,033	2,313	1,294	3.5	25.1	58.4	32.2

Cautionary Statement – Prospective Resources are the estimated quantities of petroleum that may potentially be recovered by the application of a future development project(s) related to undiscovered accumulations. These estimates have both an associated risk of discovery and a risk of development. Further exploration appraisal and evaluation is required to determine the existence of a significant quantity of potentially moveable hydrocarbons.

The Prospect is supported by Direct Hydrocarbon Indicators (DHIs) with strong seismic amplitudes defining the prospect area and the reservoir is anticipated to be of high quality and effectively sealed at the top of the Lower Barrow Group.

The reservoir is predicted to be a series of coarsening upward sandstone cycles with a gross thickness of 80m at the well location. The well will drill through the reservoir section and reach total depth within the Lower Barrow Group shales.

² See PRM ASX release of 7 December 2021

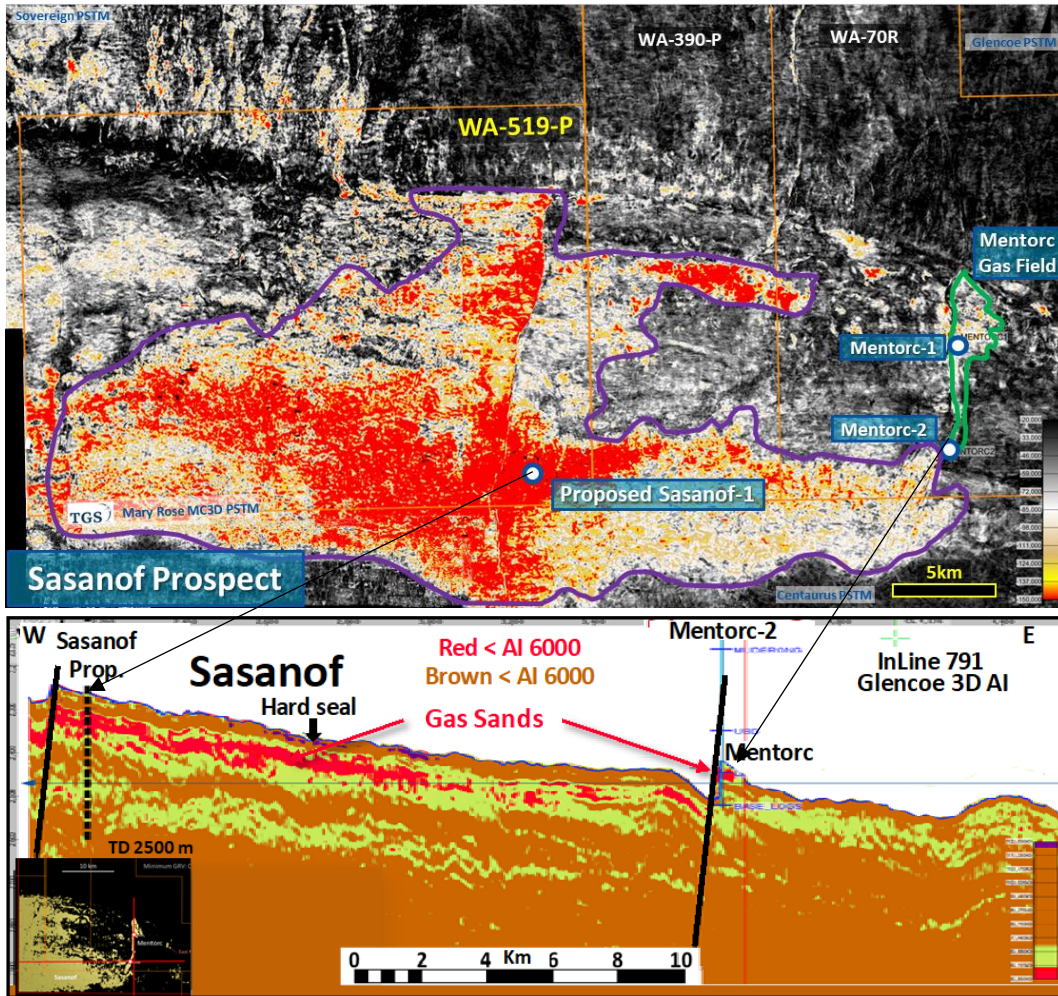


Figure 2 Sasanof amplitudes on merged 3D seismic showing Mentorc Field and Sasanof Prospect outline.

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