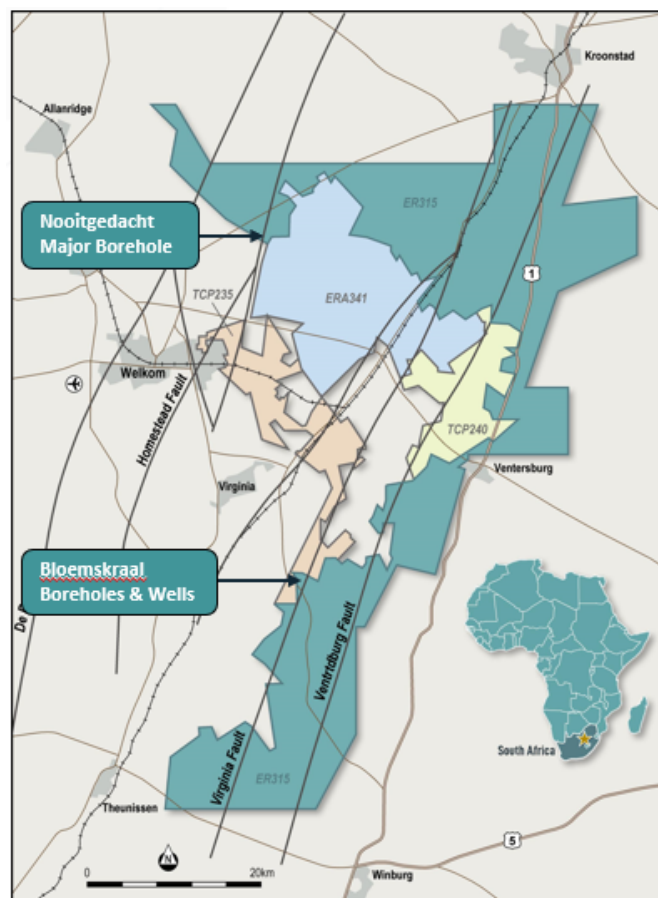


PRODUCTION TESTING COMMENCES AT NOOITGEDACHT MAJOR

D3 Energy Limited (**ASX:D3E**) (**OTCQB: DNRGF**) (**D3 Energy** or the **Company**) is pleased to announce that production testing has commenced at Nooitgedacht Major which is a legacy gold exploration borehole within the northern area of ER315 located in the Free State, South Africa. Nooitgedacht Major was originally drilled in 1990 and has been flowing gas since that time.

The commencement of the Nooitgedacht Major production testing follows the highly successful extended multi-borehole testing programme conducted at Bloemskraal during 2024. Nooitgedacht Major is located approximately 43 km to the north of the Bloemskraal area and is positioned along the Homestead Fault that traverses through the northern section of ER315.

The flow testing at Nooitgedacht Major is expected to last for a period of around 14 days. No interference testing will be undertaken as there are no nearby offset wells to monitor the pressure. There are, however, plans to drill a new well Erfenis 1 nearby Nooitgedacht Major to allow interference testing in the future.



Regional map showing Nooitgedacht Major and Bloemskraal locations in ER315

The production testing programme at Nooitgedacht Major will assist D3 Energy to assess the prospectivity of the northern area of ER315 and thereby increasing the Company's knowledge of the gas migration processes across the broader permit area and potentially delineate another production fairway in the process.

Authorised for release by the Board of Directors of D3 Energy Limited

For further information please contact:

D3 Energy

T: +61 2 8072 1400

E: admin@d3energy.com.au

W: www.d3energy.com.au

Investor and Media Contact

Sam Macpherson

VECTOR Advisors

T: +61 401 392 925

About D3 Energy Limited

D3 Energy (ASX: D3E) is an Australian-listed company focused on the exploration and development of helium and natural gas assets in South Africa's Free State Province. The Company's ER315 project holds significant contingent and prospective helium and natural gas resources, positioning D3 Energy as a key player in the global energy transition.