

ऑयल इंडिया लिमिटेड Oil India Limited

भारत सरकार के अधीन एक महारल सीपीएसई A Maharatna CPSE under Government of India निगमित कार्यालय /Corporate Office ऑयल हाउस/OIL House, प्लॉट नं. / Plot No.19, सेक्टर/Sector -16A, नोएडा/ Noida-201301(उ.प्र.) (U.P.) फोन/Phone: +91-120-2419000 ई-मेल/E-mail: oilindia@oilindia.in

Ref. No. OIL/SEC/32-33/NSE-BSE

Dated: 02.06.2025

National Stock Exchange of India Limited

Exchange Plaza,

Plot No. C/1, G Block,

Bandra Kurla Complex,

Bandra (E), Mumbai - 400 051

Symbol: OIL

BSE Limited

Department of Corporate Service Phiroze Jeejeebhoy Towers

Dalal Street

Mumbai - 400 001

Security Code: 533106

Sub: Press Release - Oil India Commences Gas Production from Bakhritibba

DSF Block in Rajasthan

Ref.: Regulation 30 of the SEBI (LODR) Regulations, 2015

Sir / Madam.

Pursuant to Regulation 30 of the SEBI (LODR) Regulations, 2015, Press Release dated 02.06.2025 on the captioned subject, is submitted herewith for your information & records please.

Thanking you,

Yours faithfully, For Oil India Limited

A.K. Sahoo Company Secretary & Compliance Officer

Encl: As above



ऑयलइंडियालिमिटेड Oil India Limited A MaharatnaCPSE email - oilindia@oilindia.in Website – <u>www.oil-india.com</u> Registered Address: Duliajan - 786 602, Assam (CIŇ) L11101AS1959GOI001148



Oil India Commences Gas Production from Bakhritibba DSF **Block in Rajasthan**

June 2, 2025: Oil India Limited (OIL), one of India's leading upstream oil and gas companies, has officially commenced gas production from the Bakhritibba Discovered Small Field (DSF) block located in the arid terrains of Western Rajasthan's Jaisalmer District w.e.f 1st June 2025.

OIL has set benchmark by achieving fast monetization from DSF III block by successfully drilling 3 MWP wells within the development period leading to supply of 67,200 SCMD gas to be further enhanced to production of 100MSCMD gas from the Bakhritibba Block in Jaisalmer district in Western Rajasthan.

This milestone underscores OIL's unwavering commitment to resilience, resolve, and responsibility, as teams on the ground operate in some of the most challenging desert conditions to sustain vital energy flows from this frontier region.















