

प्लॉट. न. 19, सैक्टर 16-ए, नोएडा-201 301 उत्तर प्रदेश

Plot No.: 19, Sector 16-A, Noida-201 301, Uttar Pradesh

दूरभाष / Telephone : 0120-2419000 फैक्स / Fax : 0120-2488310

CIN : L11101AS1959GOI001148 ई-मेल / E-mail : oilindia@oilindia.in, वेबसाईट / Website : www.oil-india.com

Ref. No. OIL/SEC/32-33/NSE-BSE/Reg. 30

Dated: 19.06.2020

National Stock Exchange of India Ltd.

Exchange Plaza, Plot No. C/1, G Block, Bandra-Kurla Complex, Bandra (E), Mumbai - 400 051

BSE Ltd.

Department of Corporate Service, Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai- 400 001

Scrip: OIL

Scrip: 533106

Sub: Press Release - Blowout in Gas Well of the Company at Baghjan,

Tinsukia District, Assam

Ref:

Regulation 30 of the SEBI (LODR) Regulations, 2015

Sir/Madam,

We write further to our earlier press release announcements on the captioned subject. Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, Press Release dated 18.06.2020 on the above subject is submitted for your information & record please.

Thanking you,

Yours faithfully, For Oil India Limited

(A.K. Sahoo) Company Secretary & Compliance Officer



Press Release

Blowout in Gas Well of Oil India Limited at Baghjan, Tinsukia District, Assam 18 June 2020

Environmental Impact Assessment

- EIA Study: Environment Impact Assessment study is in progress by M/s ERM India Pvt.
 Limited, a NABET accredited consultant to carry out the Environment & Ecological survey
 within the vicinity of BGN#5 including Dibru-Saikhowa National Park & Maguri-Motapung
 Beel
- TERI Study on Air quality & Noise level: Arrangements for placing the equipment for monitoring of air quality and noise level is underway by TERI team.
- TERI study on Bioremediation of sludge: The biomaterial sample developed in-house by R&D Department of OIL has been handed over to TERI for its mass production at TERI center at New Delhi.
- CSIR-NEIST Seismological study: The team from Council of Scientific & Industrial Research – North East Institute of Science & Technology, Jorhat reached Tinsukia yesterday to study tremor report using seismological technique. Installation of 5 seismometer stations to commence today and recce to be conducted for additional site under guidance of district authorities.

Preparation for Capping the Well

- Breathing Air Cascade system: A team from M/s SPA, Mumbai visited well site yesterday
 to assess the site for placing Breathing Air Cascade system for safety of working personnel
 during well capping operation.
- Assistance from Indian Army: 15 number of trucks loaded with materials for Bailey Bridge mobilized from 3 Corps Indian Army, Misamari, Tezpur reached Baghjan and preliminary work has started.
- Mobilization of Equipment/Materials from ONGC: Vehicles carrying second load of Equipment/Materials mobilized from ONGC-Rajamundry & ONGC- Vadodara are in transit.
- Heat Shields: Fabrication of 10 nos. of heat shields for Indian Army personnel is completed
 and fabrication of additional numbers of heat shields is in progress at OIL's Engineering
 Workshop. Erection of heat shield in front of debris area is in progress.
- Water Reservoir @12000 KL: Civil work is in progress for digging/extension of the second CMT water reservoir (80% of the job completed). Delivery line laying work to the reservoir is in progress.



- Development of Debris laydown/Kill Pump Area: Civil work is in progress for development of debris laydown and kill pump area.
- Fabrication of other infrastructure: Fabrication of other infrastructure required for well capping operation is in progress at OIL's Engineering Workshop.

Relief and Rehabilitation

 Survey for Assessment of damage for compensation has been initiated by the committee constituted by District Administration.

Impact on Oil/Gas Production

Due to stoppage/blockades, there was production loss of 406 MT of Crude Oil and 0.64 MMSCM of Natural Gas as reported on 17-06-2020. Operations were disrupted in 31 Oil wells and 5 gas wells. Cumulative production loss since 27th May, 2020 due to bandhs and blockades: 6538 MT Crude oil, 8.61 MMSCM of natural gas.

