

#### Regd. Office: P.O. Duliajan, Distt. Dibrugarh, Assam-786602 Corp Office: Plot No. 19, Sector 16-A, Noida-201301, Uttar Pradesh CIN: L11101AS1959GOI001148 Website: <u>www.oil-india.com</u>

Ref. No. OIL/SEC/32-33/NSE-BSE/Reg. 30 Dated: 27.07.2020

#### 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: <u>Regulation 30 of the SEBI (Listing Obligations and Disclosure</u> <u>Requirements) Regulations, 2015</u>

Sir/Madam,

Further to our press release dated 26.07.2020 on the captioned subject, we submit herewith the Press Release dated 27.07.2020 for your information & records please.

Thanking you,

Yours faithfully, For Oil India Limited

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



## Press Release Blowout in Gas Well of Oil India Limited at Baghjan, Tinsukia 27<sup>th</sup> July 2020

#### **Environmental Impact Assessment**

- **TERI Study on Air Quality & Noise Level**: Recording of data at already installed analysers is in progress. Sample collection for monitoring of air quality and noise level for analysis is also being carried out.
- **TERI study on Bioremediation of Sludge**: The first phase of sample collection prior to bio remediation job is being carried out jointly by OIL and TERI team in and around Baghjan blow out well site.
- **CSIR-NEIST Seismological Study**: Seismological recording carried out by CSIR-NEIST has been completed. Data is being analysed for submission of final report. Other Geo-Physical monitoring is being continued by CSIR-NEIST.
- **IIT- Guwahati Study on Thermal Mapping & Sonic Measurement**: Interpretation of the collected data will be carried out using specialized software at IIT Guwahati and the report will be submitted soon.

#### Preparation for Capping the Well

- Final Preparation for Capping Operation: Activities at well site commenced since early morning today. New studs have been transferred to the site for replacing the deformed and damaged studs of the lowermost casing head housing flange (13-3/8").
- **Final Preparation for Killing Operation:** Well killing fluid is ready to be transferred to site subject to receiving signal from Core Technical Team at site.
- Water Deluge System: All six numbers of High Discharge CMT Water Pumps are operational at site for spraying water to the well head during the operation. Total 8 nos. of water pumps are available for filling both the water reservoirs periodically.

#### Relief and Rehabilitation

• **Survey for Damage Assessment**: Survey for assessment of damage for compensation in both Doomdooma and Tinsukia Circle is in progress. Total number of families surveyed till 26.07.2020 both combined in Doomdooma and Tinsukia circle is 2140.

#### Law and Order/Bandhs/Blockades etc.

• **Closure of Wells:** Production still continues to be affected due to forceful closure of few Oil & Gas wells connected to Baghjan EPS.



• **Blockade at Drilling/Workover Locations**: Drilling and workover operation still continue to be affected due to forceful closure of operation at few of the locations.

#### Impact on Oil/Gas Production due to Protests

Due to stoppage/blockades of several producing wells, there was production loss of 254 MT of Crude Oil and 1.02 MMSCM of Natural Gas as reported on 26-07-2020. Cumulative production loss since 27<sup>th</sup> May, 2020 due to bandhs and blockades: 17,071 MT Crude oil, 39.59 MMSCM of natural gas.

