

**GOVERNMENT OF ASSAM
OFFICE OF THE PRINCIPAL CHIEF CONSERVATOR OF FORESTS AND
HEAD OF FOREST FORCE, ASSAM
ARANYA BHAWAN, PANJABARI, GUWAHATI-37**

Email: adlpcsf.nodal@gmail.com

No. FG.27/Nodal/Proposal/ONGC/DPDA

Date: 3.9.2020

To

The Conservator of Forests
Eastern Assam Circle, Jorhat.

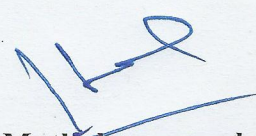
Sub: Forest diversion proposal for 2.16 hectares for drilling wells DPDA within the existing site of SUAA in Doyang Reserved Forest under Golaghat Division in favour of ONGC, Jorhat.

Ref: Your letter No. FG.24/Diversion Proposal/Golaghat/ONGC/EAC dated 9.7.2020.

With reference to the above, it is to inform you that on scrutiny of the forest diversion proposal for use of forest land 2.16 Ha. drilling wells DPDA in Doyang Reserved Forest under Golaghat Division submitted by you it is found to be falling within the 2.16 Ha. area SUAA which was already granted Final approval vide letter No. 3-AS B 090/2013-SHI/610-11 dated 1.7.2015 by Government of India, which is still in use by ONGC.

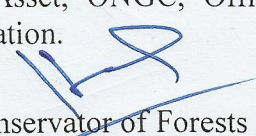
There for you are requested to direct the DFO, Golaghat Division to rectify the Form-A, Part-II and re-submit the rectified / corrected diversion proposal along with all documents. The forest diversion proposal is returned herewith in original (4 sets).

Enclo- As stated above.


(Dr. C Muthukumaravel, IFS)
Chief Conservator of Forests &
Nodal Officer (FC Act), Assam
O/o the Principal Chief Conservator of Forests and
Head of Forest Force, Assam

Copy to

1. The Additional Principal Chief Conservator of Forests (Territorial), Upper Assam Zone, Kacharighat, Guwahati-1 for kind information and necessary action.
2. The Divisional Forest Officer, Golaghat Division, Goalaghat for information and necessary action.
3. The Deputy General Manager, Head HSE, Jorhat Asset, ONGC, Office Nambar-1, ONGC, Chinnamara, Jorhat, Assam-785704 for information.


Chief Conservator of Forests &
Nodal Officer (FC Act), Assam
O/o the Principal Chief Conservator of Forests and
Head of Forest Force, Assam

o/c
Issued on 3/9/2020