A proposal seeking prior approval of Central Government under the Forest (Conservation) Act 1980, as per the details given below, has been examined by the Nodal Officer, Forest (conservation) Act, 1980, Government of Gujarat and has been found to be complete in all respect.

1. Proposal No. FP/GJ/Pipeline/41211/2019

Diversion area of 4.88 ha underground M.S. Pipeline passing through 2. Proposal

Reserve Forest Village Selud Tal. Uchchhal & Bhimpura Tal. Name

Songadh by Ukai Division No. 1 Ukai in Tapi district.

3. Category of **Pipeline** the Proposal

4. Date of 17/07/2019

Submission

5. Name of the Applicant with Contact Details

Name : Nareshbhai Mobile No. : 9712301522

: Gujarat State **District** : Tapi Pincode 394680

6. Area Applied 4.88

(ha.)

Please provide duly signed hard copy of the above proposal along with all necessary enclosures to the office of the each concerned Divisional Forest Officer and the District Collector and upload a copy of the acknowledgement slip(s) (single pdf file) as per the format given below, obtained from each of the above authorities, on portal of this Ministry for further processing of the above proposal.

(System Administrator)

Acknowledgement Slip

This is to certify that hard copy of the proposal seeking prior approval of Central Government under the Forest (Conservation) Act 1980, as per details given below, along with all necessary enclosures has been received in the Office of the Gujarat on 17/07/2019.

1. Proposal No. : FP/GJ/Pipeline/41211/2019

2. Proposal Diversion area of 4.88 ha underground M.S. Pipeline passing through

Name : Reserve Forest Village Selud Tal. Uchchhal & Bhimpura Tal . Songadh

by Ukai Division No. 1 Ukai in Tapi district.

3. Category of the Proposal : Pipeline

4. Date of : 17/07/2019

5. Name of the User Agency with Contact Details

Name : Nareshbhai

Mobile No. : 9712301522

State : Gujarat

District : Tapi

Pincode : 394680

(ha.)

4.88

(System Administrator)

^{***} This is a system generated email, please do not reply. ***