## SITE INSPECTION REPORT NOT BELOW THE RANK OF DCF

(for the forest land to be diverted, under FCA)

A proposal has been received by this office from Exceutive Engineer P.W.D. Gauchar for diversion under FCA&1980 of 1.410 ha. Of forest land non-forstry purpose. The Project envisages of forest land for construction Karanpryag-Nauti-kirshal motor road Khet Gadhera to Kheti-Jakhet-Chorasain motor road. The Site inspection of the land involved in the proposal has done by me on dated

On inspection of the site, it is found that the land required by the user agency is a RF/PF/un classed/Protected nil ha. Van panchayat forest-1.050 ha. Civil forest 0.210 ha Muck Disposal-0.150 Total measuring 1.410 ha. Van panchayat / Civil forest

The requirement of forest land as proposed by the user agency in Col.2 part-1 is unavoidable and is barest minimum required for the project.

Whether any rare/endanged/unique species pf flora and fauna in the area. If, so the details there fo.

Not Applicable,

Whether any protected archeological/ heritage site/defense establishment or any other important monuments is located in the area, if so the details there of with NOC from competent authority, if required.- Not Applicable.

(a) The user agency has not Violated the provisions of forest (Conservation), Act 1980 and no work has been started without proper sanction.

The Proposat is recommended.

in Public Demand

(Signature

Place..Gopeshwar

Date.../.../

Name A mit Konwas
Designation. D.F.O. Redamath WLD

N.B. x State the purpost for which the forest land is proposed to be diverted गोपेश्वर (चमोली)

xx Out of (a) and (b) tick the option which is applicable and cross the option which is not option which is not applicable.

As per letter number-22/2000 FC dated 16-10-2000 from Ministry fo Environment & Forest, Government of India for proposed involving less then 40 hectares of forest land, the site inspection report from DCF is required and for proposal involving more then 40 hectares of forest land site inspection report from the conservation of forest is required.