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 Hindustan Petrolium Corporation Ltd. Agra for diversion under FCA-1980 of <u>0.0781246</u> Hectares of Protected Forest land for non-forest purpose. The project envisages the use of the forest land for the construction of approach Road at the Protected Forest between km.49 of Sadabad –Jalesar Road (SH-122) near village Sehpau Tehsil Sadabad, Distt. Hathras The site inspection of the land in proposal has been done by me on dated- 12.05.23

On inspection of the site, it is found that the land required by the user agency is PF/ forest measuring <u>0.0781246</u> Hectare.

The requirement of forest land as proposed by the User Agency on col.2 of part ii is unavoidable and is barest minimum required for the project.

Whether any rare/endangered/unique species of flora and fauna in the area. If so the details there of...NIL

Whether any protected archeological/heritage sit/defense establishment or any other important monument is located in the area. If so therefore with NOC form competent authority. If required. NIL

2- The user agencies has not violated the provision of Forest Conservation Act 1980 and no work has been started without proper <u>sanction</u>. Agency has not violated any provision of the Forest Conservation Act.

Specific recommendation for acceptance of otherwise of the proposal.

The project is recommended as it would benefit public.

N.B. X State the purpose for which the forest is proposed to be diverted.Xx Out of (a) and (b) tick the option which is applicable and cross the option which is not applicable.

As per letter number- 2-2/2000-FC dated 16-10-2000 from ministry of environment &forests. Government of India for proposal involving less than 40 hectare of forest land. The Site inspection report form DFC is required and for proposal involving more than 42 Hectare of forest land site inspection report form the conservation of forest is required