APPENDIX (See Rule 6) FORM – A

Form for seeking prior approval under section 2 of the proposals by the State Governments and other authorities

PART - II

(To be filled by the concerned Deputy Conservator of Forests)

State serial No. of proposal.

7. Location of the project/Scheme:

	ocation of the project/Scheme:	A 11 D 1 1
i	State / Union Territory:	Andhra Pradesh
ii	District	Guntur
iii	Forest Division.	Guntur
iv	Area of forest land proposed for diversion (in ha.)	0.19 Ha
V	Legal status of forest.	Reserve Forest
vi	Density of vegetation,	0.1 to 0.2
vii	Species-wise (scientific names) and diameter class-wise enumeration of trees (to be enclosed,. In case of irrigation/hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed)	Enclosed.
viii	Brief note on vulnerability of the forest area to erosion	This is plain area, not vulnerable for erosion.
ix	Approximate distance of proposed site for diversion from boundary of forest.	0.00 Km (starting from RF boundary at one end and leaving another end).
X	Whether forms part of National Park, wildlife sanctuary, biosphere reserve, tiger Reserve, elephant corridor, etc., (If so, the details of the area and comments of the Chief Wildlife Warden to be annexed).	No
Xi	Whether any rare/endangered/unique species of flora and fauna found in the area – if so details thereof	No
xii	Whether any protected archaeological/heritage site/defence establishment or any other important monument is located in the area - If so, details thereof with NOC from competent authority.	No
8	Whether the requirement of forest land as proposed by the user agency in col.2 of Part – I is unavoidable and barest minimum for the project. If no, recommended area item-wise with details of alternatives examined.	Yes

	Whether any work in violation of the Act has	
	been carried out (Yes/No). If yes, details of the	
9	same including period of work done, action	No
	taken on erring officials. Whether work in	
10	violation is still in progress.	
10	Details of Compensatory Afforestation scheme:	
i	Details of non-forest area/degraded forest area	
1	identified for compensatory afforestation, its	
<u>-</u>	distance from adjoining forest, number of	NIA
	patches, size of each patch.	NA
ii	Map showing non-forest/degraded forest area	
•	identified for compensatory afforestation and	
	adjoining forest boundaries.	NA
iii	Detailed compensatory afforestation scheme	
	including species to be planted, implementing	
	agency, time schedule, cost structure, etc.	
	Implementing agency	_
	Time schedule	
	Cost structure	<u>-</u>
iv	Total financial outlay for compensatory	
	afforestation scheme.	
v	Certificates from competent authority	
	regarding suitability of area identified for	
	compensatory afforestation and from	
	management point of view. (To be signed by	- ·
	the concerned Deputy Conservator of Forests).	
11	Site inspection report of the Dy.CF (to be	
	enclosed) especially highlighting facts asked	Enclosed
	in Co. 7 (xi, xii) 8 and 9 above.	
12	Division/District profile.	
i	Geographical area of the district.	11,39,100 Hectares
ii	Forest area of the district.	1,66,143 Hectares
iii	Total forest area diverted since 1980 with	1137.355 Ha, in (28) cases
	number of cases.	
iv	Total compensatory afforestation stipulated in	
	the district/ division since 1980 on	501.045.11
a	Forest land including penal compensatory afforestation,	591.945 На,
b	Non - Forest land.	68.382 Ha,
	Progress of compensatory afforestation as on	20.07.2016
V	riogress of compensatory afforestation as on	20.07.2010

(date)on		
a Forest land.		591.945 Ha,
b Non-forest la	and.	68.382 Ha,
13 Specific reco	ommendations of the Dy.CF for rotherwise of the proposal with	68.382 Ha, The proposed Irrigation water pipe line in Konanki Extn-II RF benefits 474 families belongs to SC & ST and other small marginal farmers to serve their agricultural water needs around 476Ha. The Forest area proposed for diversion is plain with gentle slope and least vulnerable for erosion and the growth is mostly thorny scrub. There is no important and endangered species present in the proposed diversion area. Hence recommended the proposals.

Place . Guntur

Date:20.07.2016

(Signature)

Name. (K.Mohan Rao) Designation. Divisional Forest Officer Office Seal.

FIELD INSPECTION NOTES OF SRI K.MOHAN RAO, M.Sc., DIVISIONAL FOREST OFFICER, GUNTUR.

Range: Guntur (T)

RF: Konanki Extn-II

Dated: 14.07.2016.

Inspected the forest area proposed for diversion in Compartment No. 104 of Konanki Extn-II Reserve Forest in Konanki Beat, Piduguralla Section of Guntur Range along with the Executive Engineer, APSIDC Division, Guntur and Piduguralla Section staff on 14.07.2016. 0.19Ha Forest land is proposed for diversion in favour of the Executive Engineer, APSIDC Division, Guntur for laying of irrigation water pipe line.

Classification

The proposed area falls in Tropical Dry Deciduous Forests classified as Eco-Class III, open / Scrub forest as per ecological classes.

Topology

The area is covered with cliffs. The terrain is undulating and it is not vulnerable to erosion.

Density of vegetation

The density is 0.1 to 0.2. The area is devoid of vegetation except shrubs and thorny bushes which is neither commercially viable nor extractable.

Flora and Fauna

No endangered flora and fauna species found in the area except the following species detailed below.

Flora

Sandra - Acacia catechu
Burajala - Acacia lacronam
Nerlingi - Albizia Amara

Balusu - Coghlopermun pelaipim

Chilla - Crotamseabiosus

Verribilludu - Chloroxylon swietinla Gotti - Bolyalchia serasoides

Fauna

Canis lupus Sus scrofa

Remarks

The area does not forms a part of either historical, heritage or culturally importance. It is also not forms a part of eco-sensitive zone, wild life sanctuary, Bio-Reserve.

Divisional Forest Officer,

Guntur.