FORMAT FOR COMPLIANCE OF CONDITIONS OF NOC CONDITIONS BY INDUSTRIES/ INFRASTRUCTURE/ MINING PROJECTS

1.	Name of industry/infrastructure/ mining pro	oject :
2.	Village/ Block/ District/State:	
3.	No. & Date of issuance of NOC:	
4.	Date upto which NOC was/is valid	
5.	Date of latest renewal (if any):	
6.	Date upto which latest renewal is valid:	
7.	Monitoring of compliance of conditions laid	down in the NOC:

S.No.	Conditions as p	er NOC	Compliance status	Remarks
1 a	Quantum of ground water withdrawal through abstraction structure	m³/day	Quantum withdrawn by the applicant (As per log book/Flow meter record)	m³/day
		m³/year		m³/year
1b	No. of abstraction structures/tube-wells DW/TWs/BWs	nos	No. of abstraction structures/tube- wells DW/TWs/BWs Existing	nos
1c	Wells fitted with digital water flow meter	All wells to be fitted with flow meters		
1d	Functional status of flow meter	All flow meters should be functional		
2a*	Quantum of Dewatering of Ground water	m³/day	Quantum of dewatering withdrawn by the firm (As per logbook)	m³/day
2b*	No. of Mine pits/sump/de- watering structure		No. of Mine pits/sump/de-watering structure constructed	
2c*	Dewatering structures fitted with digital water	All Dewatering structures to		'

	flow meter	be fitted with digital water flow meters		
3	Submission of data on GW extraction/ dewatering to HWRA	GW extraction/ dewatering data to be submitted to HWRA	Whether ground water extraction/ dewatering data submitted to HWRA	
4a	No. of piezometers to be constructed		No. of piezometers constructed	nos.
4b	 a) No. of piezometers to be fitted with AWLR/DWLR b) No. of Piezometers to be fitted with 	a) b)	a) No. of piezometers fitted with AWLR/DWLR b) No. of piezometers fitted with	a) b)
4c	telemetry Submission of water level data to HWRA	Monthly WL data to be submitted to HWRA	Telemetry Whether monthly water level data submitted to HWRA	
5	Monitoring of GW quality	GW quality to be monitored(once in a year)	Quality data submitted with application	
6a	Annual quantum of water to be harvested/ recharged	m³/annum	Quantum of water harvesting/ recharged as implemented by the applicant.	m³/annum
6b			No. and type of Recharge structures implemented inside the premises (Attach photographs)	
			Quantity of water Recharged through structures implemented inside the premises	m³/annum
			Whether structures are maintained properly as per maintenance schedule	Yes/ No
6c		,	No. and type of structures implemented outside the premises (Attach photographs) Locations of structures	

			Quantity of water recharged through structures implemented outside the premises	m³/annum
			Whether All the structures are maintained properly	Yes/ No
7	Recycling/ reuse of water as per the	m³/day	Quantity of water recycled/reused water	m³/day
	application	m³/day		m³/day
			STP/ETP installed (Attach photographs)	
8*	Water from dewatering in mining/infrastructure projects to be put to gainful use	As per application	Activity for which water from dewatering project is being used	
9	Latest water efficient technology to be implemented to reduce dependence on ground water resources by 20% in three years as per application		Detail of Water Efficient technology implemented alongwith proof	
10	Any other condition as per the requirement of NOC			

^{*}Applicable for Mining/Infrastructural dewatering projects only.

Name & signature of Project proponent/ Representative of the firm
