FORM I

1-4

(See rule 4)

Return regarding Water consumed during the month of

Addı of	e and ress the sumer	Purpose for which water consumed	Reading at the beginning of the first day of the calendar month under report	Reading at the end of the last day of calendar month under report	Quantity of water consumed in Kilo litres	If the meter was out of order the monthly average consumption of water for the previous 3 months of working period	Quantity of water qualifying for rebate according to the assessee	Remarks (*)						
1		2	3	4	5	6	7	8						
1.	Industrial cooling spraying in mine pits or boilers feed(i)from Municipal water supply mains from well/tubewell (ii)(ii)from canal (iv)from cranal from river (v)													
2.	Dom purp		 (i) from Municipal water supply mains (ii) from well/tubewell (iii) from canal (iv) from river (v) from any other source 											
3.	when gets the p easily	polluted and ollutants are	(i) fr (ii) fr (iii) fr (iii) fr (iv) fr	from Municipal water supply mains from well/tubewell from canal from river from any other source										
4.	Proc when gets the p not	essing reby water polluted and pollutants are easily bio- adable and	(ii) fr (iii) fr (iv) fr	om Munici om well/tu om canal om river om any oth		pply mains								

(*) for claiming rebate under Col.. 7 the assessee shall indicate in this column the analytical and other reports annexed to this return in support of this claim

Signature of the consumer Name Address

ANNEXURE TO FORM I

Report of Analysis to treated effluent showing performance of the treatment plant -For the month of

Sample collected on Sample tested on By the laboratories.....

S.No.	Polluting parameters as mentioned in the conditions imposed under consent	-	Concentration of range of parameters as per report	There was break down	On which On which under performance
-	granted under section 25/26 of the Water (Prevention and Control of	per consent		the plant	was noticed
	Pollution)Act, 1974				
1	2	3	4	5	6

Signature		•	•	 				•					
Date	 				 							 	
Name													
Address	 			 									