A Safety Minor Accident Nil	इंडियनऑयल	Daily Report on Safety and Environment Parameters Report date: 03.05.2025			No Deviation Report For	
1 Minor Accident Nil.	OCL-BR				02.05-2025	
### Adaysis of treated effluent reported by Quality Control (BTP Polishing Pond). All Units in mg/I except pH Parameter ### Adaysis of treated effluent exported by Quality Control (BTP Polishing Pond). All Units in mg/I except pH Parameter ### Adaysis of treated effluent exported by Quality Control (BTP Polishing Pond). All Units in mg/I except pH Parameter ### Adaysis of treated effluent exported by Quality Control (BTP Polishing Pond). All Units in mg/I except pH Parameter ### Adaysis of treated effluent terported by Quality Control (BTP Polishing Pond). All Units in mg/I except pH Ph						
Bemarks						
B		·		NIL		
Stacks exceedances						
Total Monitored Stacks: 24 CEMS Parameters of all stacks (in operation) are within limit as peration of the stacks of the peration of the stacks of the s						
Remarks Nil	1		05140.0			
Remarks		Total Monitored Stacks: 24	CEMS Paramete			
Treated effluent ex BTP based on Online analyser data (BTP Polishing Pond) - All Units in mg/I except pH Parameter		Remarks				
Parameter	2					
PH				la, All Ollies III llig, i ex		
TSS						
COD						
BOD			+			
Remarks			+			
### Refinency (Units in mg/l except pH)						
Parameter	3					
PH	•		MINAS	IINAS Value		
TSS						
COD 125		<u>-</u>		No effluent leaving Refinery		
## BOD Remarks ## Analysis of treated effluent reported by Quality Control (BTP Polishing Pond) - All Units in mg/l except pH			1			
Remarks Analysis of treated effluent reported by Quality Control (BTP Polishing Pond)- All Units in mg/l except pH MINAS Value						
Analysis of treated effluent reported by Quality Control (BTP Polishing Pond)- All Units in mg/I except pH MINAS Value			_			
MINAS Value PH 6.0-8.5 7.8 Sulphides 0.5 0.12 Oil & grease 5 <4	4					
DH						
Oil & grease 5		рН			7.8	
Oil & grease 5		ļ <u>.</u>	0.5		0.12	
BOD (dated 29.04.2025) Phenol O.35 O.18 COD 125 110 TSS 20 19 Cyanide O.2 O.04 Remarks No Deviations against limits Limit in m3/hr Actual Day average in m3/hr Actual (Max during the day) in m3/hr O Actual (Max during the day) in m3/hr Remarks No Deviations 6 H2S in Fuel Gas As per QC Report As per QC Report Remarks Online connectivity Status Online connectivity of CEMS, CAAQMS and ETP parameters with CPCB and SPCB portal available. 8 a. Visit of any statutory body pertaining to environment related issues viz. SPCB, CPCB, MOEF, It Committee of Hon'ble NGT etc. b. Any notice, statutory directives received from regulatory bodies NIL Initiated by Checked by			_		<4	
Phenol COD 125 110 TSS 20 19 Cyanide 0.2 0.04 Remarks No Deviations against limits 5 Discharge of effluent against limit Limit in m3/hr Actual Day average in m3/hr Actual (Max during the day) in m3/hr Remarks No Deviations 6 H2S in Fuel Gas Limit As per QC Report As per QC Report Remarks Online connectivity of CEMS, CAAQMS and ETP parameters with CPCB and SPCB portal available. 8 a. Visit of any statutory body pertaining to environment related issues viz. SPCB, CPCB, MoEF, Jt Committee of Hon'ble NGT etc. b. Any notice, statutory directives received from regulatory bodies NIL Initiated by Verified by Checked by					12	
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TSS Cyanide Cyanide Remarks No Deviations against limits Discharge of effluent against limit						
Cyanide Remarks Discharge of effluent against limit Limit in m3/hr Actual Day average in m3/hr Actual (Max during the day) in m3/hr Remarks No Deviations H2S in Fuel Gas As per QC Report Remarks Connectivity Status Online connectivity Status Online connectivity of CEMS, CAAQMS and ETP parameters with CPCB and SPCB portal available. ### A connectivity of CEMS, CABORS on the parameters with CPCB and SPCB portal available. #### A connectivity of CEMS, CABORS on the parameters with CPCB and SPCB portal available. ###################################						
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As per QC Report 108 ppm 60/28.04.2025						
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