Summary Report Gaseous and Opacity Excess Emission and Continuous Monitoring System Performance Form 3				
HA	P: Repo	rting Period Dates From: To:		
Em	ission Limit: Total So	urce Operating Time in Reporting Period:		
Cor	npany Name:			
Ado	lress:			
Арр	cess Unit(s) Description:			
	CMS Excess Emission and Parameter Exceedance Data Summary	CMS Performance Summary		
1.	Duration of Excess Emission (EE) or Parameter Exceedance (PE) in Reporting Period due to: ⁽¹⁾	1. CMS Downtime in Reporting Period due to: ⁽¹⁾		
	a. Startup/Shutdown:	a. Monitor Equipment Malfunctions:		
	b. Control Equipment Problems:	b. Non-Monitor Equipment Malfunctions:		
	c. Process Problems:	c. Quality Assurance Calibration:		
	d. Other Known Causes:	d. Other Know Causes:		
	e. Unknown Causes:	e. Unknown Causes:		
2. 3.	Total Duration of Excess Emissions: $\underline{\text{Total EE (PE) Duration x 100}}_{\text{Total Source Operating Time}} = \%^{(2)}$	 Total CMS Downtime: <u>Total CMS Downtime x 100</u> = %⁽²⁾ <u>Total Source Operating Time</u> 		

⁽¹⁾ Units of Time are in Minutes for Opacity, Hours for all Gases.

 ⁽²⁾ If Total EE (PE) Duration % ≥ 1% and/or CMS Downtime ≥ 5% of Total Operating Time for the reporting period, submit Excess Emission and Parameter Monitoring Exceedance and CMS Downtime Reports in addition to the Summary Report as per 40 CFR 63.10 (e)(3)(viii).

Summary Report Changes in CMS, Processes, or Controls			
Reporting Period From: To:			
Reporting Period From: To: Form 3			

I certify that, based on information and belief formed after reasonable inquiry, the information contained in this report is true, accurate, and complete.

Name: (Print)	
Signature:	
Title:	
Date:	