

THE CITY OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL PROTECTION

Bureau of Environmental Compliance 59-17 Junction Boulevard, 9th Floor, Flushing, New York 11373 Records Control (718) 595–3855

Method 9 - Opacity Certification Form

Application ID			
Manufacturer & Model		Serial Number	
Capacity (KW)	Test Load	Fuel Type	
Date of Testing	Initial Time	End Time	
Weather condition		· · · · ·	

I certified that the generator smoke test has complied with the smoke test requirements under 24-109 (c) (2) using Method 9 - Visual determination of the opacity of emissions from stationary sources, Appendix A-4 to part sixty of title forty of the code of federal regulations. The test results met the requirement of less than 20 percent for any two consecutive minutes in any 60-minute period using Method 9. Attach the EPA Visible Emission Observation Form along with this form.

I hereby affirm under penalty of perjury that the information provided on this form and attachments is true to the best of my knowledge and beliefs.

Print Observer's Name	Observer's Signature	Date
Certified By:		Expiration Date of Certification

Opacity test must be performed within 3 months of the Registration or CO Expiration Date. Opacity test must be submitted to DEP when renewing a CO. Owner will keep records of the passed smoke test for a minimum of 5 years.

VISIBLE EMISSION OBSERVATION FORM

Company Name			Observa	vation Date Start Time End Time			End Time		
Location			Sec	0	15	30	45		Comments
City	State	Zip	1						
Process Equipment O		Operating Mode	2						
Control Equipment Operating Mode			3						
Describe Emission Point			4						
			5						
			6						
Height of Emission Point	Height Relative	to Observer	7						
	Start	End	8						
Distance to Emission Point	Direction to Emi	ssion Point	9						
Start End	Start	End	10						
Vertical Angle to Observation Pt. Start End	Direction to Observat Start	ion Point End	11						
Describe Emissions	-		12						
Start	End		13						
Emission Color	If Water Droplet	14							
Start End Attached Detached N/A			15						
Point In The Plume At Which Opacity Was Determined			16						
Start End Describe Plume Background			17						
Start	End		18						
Background Color	Sky Condition	19							
Start End	Start	20							
Wind Speed	Wind Direction	21							
Start End	Start	End	22						
Ambient Temp	Wet Bulb Temp	RH Percent	23						
Start End	Temp		24						
SOURCE LAY	OUT SKETCH	ſ	25						
EMIS	SION		26						
OBSERV			27						
	(28						
STACK			29						
WITH PLUME		DRAW NORTH ARROW	30						
			Observ	an'a Ni	ma (D	wint)			
				CI SINS	une (P	i iiit)			
			Observer's Signature Date						
SUN LOCATION LINE			Organization						
Additional Information	Additional Information				Certified by Date				Date
			Continu	ie on r	everse	side			

Sec Min	0	15	30	45	Comments
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Additional Information		