## EPA VISIBLE EMISSION OBSERVATION FORM 1

Form Number

Method Used (Circle C Method 9		3B Othe	r:		Continued		
					] Observation		
Company Name							
Facility Name					Sec Min		
Street Address					1   ı		
City		State		Zip	2		
Process		Unit #	Operating	Mode	3		
Control Equipment			Operating I	Mode	4		
					5		
Describe Emission Poir	ıt				]   •		
					7		
Height of Emiss. Pt.		Height of I	Emiss. Pt. Rei.	to Observer	- 8		
Start Distance to Emiss. Pt.				Start End Direction to Emiss. Pt. (Degrees)			
Start	End	Start		End	10		
Vertical Angle to Obs.			o Obs. Pt. (De		]   11		
Start Distance and Direction	End Start End nce and Direction to Observation Point from Emission Point				12		
Start		End			_ 13		
Describe Emissions Start		End			14		
mission Color Water Droplet Plume				hed None	15		
Start Describe Plume Back		Allacited					
Start		End	Hana		16		
Background Color Start	End	Start					
Wind Speed Start	End	Start	Wind Direction Start End				
Amblent Temp. Start	End	Wet Bulb T	emp.	RH Percent	19		
[		> Layout Sketct			ן 20 ר		
	300106	B LUYOUI SKEICI	1	Draw North Arrow	21		
				$\bigcap$	22		
					23		
X Observation Point							
					25		
				FEET	26		
				( <u></u>	27		
	Ob	server's Position		← FEET	28		
	$\overline{\langle}$			Side View	- 29		
· · · · · ·	_ 140∘ _  Sun Location	  Ine		With Plume Sun	30		
Longitude	Latitu			Wind	- Observer's		
Additional Information					Organizatio		
					Certified By		

Observation Date		Time Zone		Start Time		End Time				
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) Diserver's	Name (P	rint)	•		-					
Observer's					Da	<b>b</b>				

Date

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