VISIBLE EMISSION OBSERVATION FORM

Company Name			Observation Date			Start T	ime	End Time	
Location		Sec Min	0	15	30	45		Comments	
City	State	Zip	1						
Process Equipment		Operating Mode	2						
Control Equipment Operating Mod		Operating Mode	3						
			4						
Describe Emission Point			5						
			6						
Height of Emission Point Height Relative to Observer			7						
	Start End		8						
Distance to Emission Point	Direction to Emission Point		9						
Start End	Start End		10						
Vertical Angle to Observation Pt. Start End	Direction to Observation Point Start End		11						
Describe Emissions			12						
Start	End		13						
Emission Color	If Water Droplet	Plume (Circle)	14						
Start End	Attached Detached N/A		15						
Point In The Plume At Which Opacity Was Determined			16						
Start End			17						
Describe Plume Background			18						
Start End			19						
Background Color	Sky Condition								
Start End	Start End		20						
Wind Speed	Wind Direction		21						
Start End Ambient Temp	Start Wet Bulb	End RH Percent	22						
Start End	Temp	All I creem	23						
July 2 and			24						
SOURCE LAYOUT SKETCH			25						
EMISS OBSERV			26						
OBSERVATION POINT			27						
X			28						
STACK			29						
STACK WITH PLUME DRAW NORTH ARROW			30						
			Observe	m'a Na	mo (P	mint)			
OBSERVER'S POSITION			Observe	E1 5 IN2	inie (r	11111)			
WIND 140 °			Observer's Signature Date						
SUN LOCATION LINE			Organiz	ration					
SUN LOCATION LINE				auvii					
Additional Information			Certified by Date						
			Continu	e on r	everse	side			

Sec Min	0	15	30	45	Comments
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Additional Information	