



REPORT OF VISIBLE EMISSIONS

Environmental Services Company, Inc.

Company/ ESC Client #			Observation Date				Start Time			Stop Time		
Address			M/S	0	15	30	45	M/S	0	15	30	45
			1					31				
City		State	Zip	2				32				
				3				33				
Phone		Source ID		4				34				
				5				35				
Process Equipment		Operating Mode		6				36				
				7				37				
Control Equipment		Operating Mode		8				38				
				9				39				
Describe Emission Point				10				40				
				11				41				
Height Above Ground Level		Height Relative To Observer		12				42				
				13				43				
Distance From Observer		Direction From Observer		14				44				
				15				45				
Describe Emissions				16				46				
				17				47				
Emission Color		Plume Type? Continuous Fugitive Intermittent		18				48				
				19				49				
Water Droplets Present? No Yes		Is Water Droplet Plume? Attached Detached		20				50				
				21				51				
At What Point In The Plume Was Opacity Determined				22				52				
				23				53				
Describe Background				24				54				
				25				55				
Background Color		Sky Conditions		26				56				
				27				57				
Wind Speed		Wind Direction		28				58				
				29				59				
Ambient Temperature		Relative Humidity		30				60				
				Average Opacity For Highest Period				Number Of Readings Above % Were				
<div style="text-align: center;"> <p>Source Layout Sketch Draw North Arrow</p> <p>The diagram shows a source layout sketch with an emission point indicated by an upward arrow. A sun shadow line is drawn from the emission point, forming a V-shape with the observer's position. The angle between the sun shadow line and the observer's position is marked as 70 degrees on both sides.</p> </div>				Range of Opacity Readings								
				Minimum				Maximum				
Observer's Name (Print)												
Observer's Signature								Date				
Organization Environmental Services Company, Inc.												
Certified By								Date				
Comments												
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