Visible Emissions Field Data Sheet

Certified Observ	ver:						
Company & Facility:				Stack with Plume Sun	SOURCE LAYOUT SKETCH DIRW North Arrow		
Location:				Wind ——)	Emission Point	
Test No.:		Date:					
	Source:						
$O_{ m f}$	perating Rate:			_		Observers Position	
	_				Sun Lo	cation Line	
	_						

Clock Time	Initial		Final
Observer location Distance to discharge			
Direction from discharge			
Height of observer point			
Background description			
Weather conditions Wind Direction			
Wind speed			
Ambient Temperature			
Relative humidity			
Sky conditions: (clear, overcast, % clouds, etc.)			
Plume description: Color			
Distance visible			
Water droplet plume? (Attached or detached?)			
Other information			

Visible Emissions Observation Record

Company	ompany & Facility Certified Observer									
Test Num	ber				Cloc	ck time				
		lity reduc Seconds (ction every Opacity)	, 15	Steam Plume (check if applicable)			Comments		
Hr	Min	0	15	30	45	Attached	Detached			
Additiona	ıl informa	tion:								
Observer	Signature	and Date					Certified	l By and D	Pate	
Data Red Duration of Number of	luction: of Observ	ation Peri	od (mir				ation Require	ed by Perm		
In compli	ance with		nute agg	gregate c	pacity l	limit? (Yes o	or No)			
Average		Summary								
Set				Time Start—End			Sum	Opac	•	
	Number		+	Start-	—Enq		Sulli		Average	

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