

Flare or Thermal Oxidizer Form 200-14 Oil and Gas Equipment

Santa Barbara County Air Pollution Control District 260 N. San Antonio Road, Suite A Santa Barbara, CA 93110-1315

Submit this supplemental equipment form attached to the **Oil and Gas Production Facility Form-200** to permit **Flares and Thermal Oxidizers** that are part of the project. Submit one application per device. Include manufacturer specifications as an attachment to this form.

Device Name						
Facility Name						
I. General Informatio	n					
Operator ID (component ID)						
Manufacturer						
Model						
Serial Number						
	•					
II. Flare and Fuel Details			III. Pilot Fuel and l	III. Pilot Fuel and Purge Gas Details		
Flare Type			Pilot Fuel Type			
Mfg. Heat Input Rating			If "other", explain			
Flare Tip Gas Pressure	psig		Pilot Heat Input Rating			
Flare Tip Inside Diameter	ft		Ignition Type			
Fuel HHV	Btu/scf		Purge Gas Type			
Fuel Sulfur Content	ppm as H ₂ S		If "other", explain			
IV. Auxiliary Systems	3					
Flame Monitor System						
If "other", explain						
Smokeless Operation Type						
If "other", explain						
Tr outer, outputter	<u>L</u>					
V. Emission Factors						
NOx Limit			CO Limit			
ROC Limit			Unplanned Fuel Gas Sulfur		ppm as H ₂ S	
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VI. Estimated Flaring											
Daily Planned Flaring				Annual Planned Flaring							
Daily Unplanned Flaring				Annual Unplanned Flaring							
Daily Pilot Throughput				Annual Pilot Throughput							
Yes No Is manufacturer specifications for this equipment attached to the form? Application cannot be deemed complete without the attached information.											
VII. Device Description			1	III. Location Note							