

## Oil and Gas Production Facility Form 200

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

Use this supplemental form in addition to Form-01 and the application filing fee to request a permit for Oil and Gas projects. Additional equipment forms must also be attached for each permitted equipment and processes. Mail the completed forms and appropriate filing fee (see Rule 210 Schedule F.1 <a href="http://www.ourair.org/wp-content/uploads/cpi-fees.pdf">http://www.ourair.org/wp-content/uploads/cpi-fees.pdf</a>) to the Air Pollution Control District (APCD) at the above address.

par) to the All I offation Contro	l District (APCD) at the abov	e address.					
I. Project Information							
Application Name							
Facility Name							
Facility ID (If existing facility)							
II. Facility Production I	Limits (include estimated produ						
Daily Oil Production	bbl/day	Annual Oil Production		bbl/year			
Daily Blend Oil Deliveries	bbl/day	Annual Blend Oil Deliveries		bbl/year			
Daily Gas Production	MMscf/day	Annual Gas Production		MMscf/year			
III. Oil and Gas Properties							
Pre-Treatment Produced Gas Sulfur Content ppmv as H <sub>2</sub> S							
Post-Treatment Produced Gas Sulfur Content ppmv as H							
Produced Gas Higher Heating Value		Btu/scf					
Produced Gas Fuel f-Factor at 60 °F (Default value listed)		dscf/MMBtu					
True Vapor Pressure (TVP)	psia	Temperature at which TVP was measured?					
API Gravity	deg API	Gas to Oil Ratio					
IV. Application Descript	tion						

V. Equipment List and Required Forms							
Select all equipment types that require permitting as part of this project and indicate the number of forms for each device type that are included in the application.							
	Compressor(s)	X		Form 200-01			
	Emergency Standby Diesel Engine(s) (over 50 hp only)	X		Form 200-02			
	Prime Diesel Engine(s) (over 50 hp only)	X		Form 200-03			
	Spark Ignited Engine(s) (over 50 hp only)	X		Form 200-04			
	External Combustion Equipment(s) (Over 0.75 MMBtu/hr only)	X		Form 200-05			
	Fixed Roof Tanks(s)	X		Form 200-06			
	Floating Roof Tanks(s)	X		Form 200-07			
	Waste Water Tank(s)	X		Form 200-08			
	Well(s)			Form 200-09			
	Sump Pit or Well Cellar(s)	X		Form 200-10			
	Separator(s)	X		Form 200-11			
	Loading Rack(s)	X		Form 200-12			
	Pigging Trap(s)	X		Form 200-13			
	Flare or Thermal Oxidizer(s)	X		Form 200-14			
	Hydrogen Sulfide Scrubber(s)	X		Form 200-15			
	Miscellaneous Equipment	X		Form 200-16			
	Pneumatic Controllers	X		Form 200-17			
	Fuel Meters	X		Form 200-18			
	Diesel Particulate Filters	X		Form 200-19			
	Fugitives			Form 200-20			