

air pollution control district

Rule 361 Tune-Up Report Form ENF -102

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

TEL: (805) 979-8050

Email: engr@sbcapcd.org Web Site: www.sbcapcd.org

Complete this Tune-Up Report each time a Rule 361 required tune-up is performed. Only Rule 361 Tune-Up Procedure A or Procedure B (or APCD-approved alternative) may be used. All portable NO_x/CO analyzers must be pre-approved by the APCD. The current list of approved portable analyzers may be found online at http://www.sbcapcd.org/eng/boiler/analyzers.htm. Per Rule 361, the portable analyzer must be calibrated prior to each use per ATSM Test Method D-6522-00 (reapproved 2005). The portable analyzer readings must be taken in accordance with ATSM Test Method D-6522-00 (reapproved 2005). Be sure to follow the written notification requirements of Rule 361.F.4 for units that do not meet the required emission standards.

General Information:						
Tune-Up Date:		Facility Na	Facility Name:			
Permit No:		Facility ID	Facility ID:			
APCD Device ID:		Location:	Location:			
Unit Subject to Rule 36	51.D.1 Emission St	andards for NO _x /CO?	Yes No			
Tune-Up Procedure Us	<u>ed</u> :					
Procedure A		Procedure B				
☐ APCD-Appr	oved Alternative.	Approval Number:				
Portable Analyzer Info	rmation [.]	_				
Manufacturer:						
Model:						
Serial No:						
<u>-</u>	tions:					
nitial As-Found Condi	<u> </u>					
Unit Firing Rate ->	High Fire	Medium Fire	Low Fire	Units		
Stack Gas Temp				°F		
Stack Gas O ₂				%		
Stack Gas CO				ppmvd at 3% O ₂		
Stack Gas NO _x				ppmvd at 3% O ₂		
El C I'd						
Flame Condition						



air pollution control district

Rule 361 Tune-Up Report Form ENF -102

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

TEL: (805) 979-8050

Email: engr@sbcapcd.org Web Site: www.sbcapcd.org

Final As-Tuned Conditions:

Unit Firing Rate ->	High Fire	Medium Fire	Low Fire	Units			
Stack Gas Temp				°F			
Stack Gas O ₂				%			
Stack Gas CO				ppmvd at 3% O ₂			
Stack Gas NO _x				ppmvd at 3% O ₂			
Flame Condition							
Smoke-Spot No.							
Yes No Complies with Rule 361.D.1 NO _x /CO Emission Standards? If No , per Rule 361.F.4 the owner or operator of any unit found not to be in compliance with Section D.1 requirements as a result of the tune-up procedure shall notify the District in writing within 7 days. The notification shall include a copy of the Rule 361 Tune-Up Report, the actions taken to get the unit into compliance, and the next steps to achieve compliance. Failure to bring the unit into compliance with the requirements of Section D.1 within 15 days of the initial tune-up attempt shall constitute a violation of Rule 361.							
Form Completeness Checklist:							
Yes N	Yes No Was the portable analyzer calibrated prior to use and are the calibration records attached?						
☐ Yes ☐ No Were all portable analyzer readings taken in accordance with ASTM Test Method D-6522-00 (reapproved 2005)?							
☐ Yes ☐ No Are copies of all recorded data and combustion analyzer data attached?							
<u>Testing Company Information</u> : By signing this report, the tester certifies under penalty of perjury that all information herein is true and correct.							
Company Nam							
Testers Name (print):							
Phone Number	<u> </u>						
Mailing Addre	ss:						
Signature:			Date: _				

 $\label{library} $$ \compliance \compliance forms \end-102. doc\normal compliance \compliance \compli$