



EASTERN KERN AIR POLLUTION CONTROL DISTRICT

2700 "M" STREET SUITE 302, BAKERSFIELD, CA 93301-2370

PHONE: (661) 862-5250 • FAX: (661) 862-5251 • www.kernair.org

AGRICULTURAL DIESEL ENGINE REGISTRATION

1. Owner/Operator info				
Registration to be Issued to (Owner/operator or Company Name):				
Doing Business As:				
Street Address:		City:	State:	Zip:
Phone:	FAX:	E-Mail:		
2. Engine Location/Address				
Street Address:		City:	Assessor's Parcel Number (APN):	
Intersecting Streets:		UTM Coordinates:		
		km East		km North
¼ Section:	Township:	Range:	Longitude:	Latitude:
Number of Engines at this Location:		(Complete Additional Ag. Engine Form if more than 1 engine)		
Does this engine change location at the farm?		Yes	No	If Yes, please describe location changes:
3. General Nature of Business (Check One)				
Crops	Livestock	Rental	Other (list):	
4. Engine Type (Check Portable or Stationary and Seasonal or Permanent)				
Portable	Stationary	Seasonal	Permanent	
5. Application Type (Check One)				
Existing Engine	Engine Replacement	Change of Ownership		
New Engine	Install Emission Control	Renewal		
6. Engine Use (Check One)				
Irrigation Pump	Booster Pump	Electrical Power		
Water Well Pump	Lagoon Pump			
Date Received		Validation (for EKAPCD use)		
		Filing Fee:	\$	_____
		Analysis Fee:	\$	_____
		Receipt Number:	_____	
		Date Processed:	_____	

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Installation Date: _____

7. Engine Data								
Make:		Model:		Year:				
Serial Number:		EPA Engine Family Name:		Rated Brake Horsepower:				
EPA Engine Tier (check one): Tier 0 Tier 1 Tier 2 Tier 3 Tier 4								
8. Stack Data								
Weather Cap:		Yes	No	If Yes, Inner Diameter:	Inches	Height of Discharge:	Feet	
9. Fuel Data								
Estimated Average Fuel Use:			gal/yr	Average Annual Operating Hours:		hrs/yr		
Fuel Used:		Diesel	Natural Gas	Other Fuel (list):				
10. Engine Specifications/Emissions Controls (check all that apply)								
Diesel Particulate Filter (DPF)		Non-selective Catalytic Reduction		Timing Retarded				
Positive Crankcase Ventilation		Oxidation Catalyst (OC)		Turbo Charger				
Exhaust Gas Recirculation		Intercooler (Aftercooler)						
DPF/OC Manufacturer and Model:								
DPF/OC Control Efficiency:								
List any other Emissions Control Device:								
11. Emissions Data								
Please check one if requesting emission limits exemption:			Emergency Generator	Remote Location ¹				
Particulate Matter (PM ₁₀):		g/bhp-hr	Carbon Monoxide:		g/bhp-hr			
Oxides Of Nitrogen (NO _x):		g/bhp-hr	Hydrocarbons ² :		g/bhp-hr			
Is engine exhaust Data Sheet attached?		Yes	No	¹ Exemption only valid in the Indian Wells Valley				
Request for emission limits exemption?		Yes	No	² NMHC (non-methane hydrocarbons) VOC (volatile organic compounds)				
12. Receptor Data								
Is the engine located or to be located within ¼ mile of an off-site residential area (3 or more homes), school, or hospital?								
Yes		No		If Yes, check one and complete the following:		Residential	School	Hospital
Name of School or Hospital:		Address of Receptor:			City:			
Coordinates to Receptor:		Distance from Engine:		Ft.	Compass Direction to Engine:		Deg.	
Print Name:				Job Title:				
Signature:				Date:				