

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:	City:		State:	Zip:			
Phone:	FAX:		Е-Ма						
2. Engine Location/Address									
Street Address:		City:	City:		Assessor's Parcel Number (APN):				
Intersecting Streets:			UTM Coordinates:						
					km East		km North		
1/4 Section: Township:		Range:	Longitude: Latitude:		Latitude:				
Number of Engines at this Location: (Complete Additional Ag. Engine Form if more than 1 engine)							gine)		
Does this engine change location	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	l Permanent						
5. Application Type (Check On	e)	•	•						
Existing Engine	Engine R	eplacement	Change of Ownership						
		nission Control	ssion Control Renew		al				
6. Engine Use (Check One)	-		•						
Irrigation Pump Booster Pu		Pump	mp Electrical Power						
Water Well Pump	Lagoon P	rump	mp						
Date Received			Val	lidation	(for EKAP	CD use)			
			Filing F	Fee:	\$				
			Analysi	is Fee:	\$				
			Receipt	t Numbe	r:				
			_	rocessed					

EASTERN KERN AIR POLLUTION CONTROL DISTRICT AGRICULTURAL DIESEL ENGINE REGISTRATION

Installation Date: _____

7. Engine Data							
Make:	Model:		Year:	Year:			
Serial Number:	EPA Engine Famil	y Name:	Rated Brake Horsepow	Rated Brake Horsepower:			
· · · · · · · · · · · · · · · · · · ·	Tier 0 Tie	Tier 1 Tier 2		Tier 3 Tier 4			
8. Stack Data							
*	es, Inner Diameter:	Inches	Height of Discharge:	Feet			
9. Fuel Data		T					
Estimated Average Fuel Use:	gal/yr	Average Annual Op	erating Hours:	hrs/yr			
Fuel Used: Diesel Nati	ural Gas	Other Fuel (list):					
10. Engine Specifications/Emission	s Controls (check	all that apply)					
Diesel Particulate Filter (DPF)	Non-sel	ective Catalytic Reduct	tion Timing Re	Timing Retarded			
Positive Crankcase Ventilation	Oxidatio	on Catalyst (OC)	Turbo Cha	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 Ge	enerator Remote I	Remote Location ¹			
Particulate Matter (PM ₁₀):	g/bhp-hr	Carbon Monoxide:	g	g/bhp-hr			
Oxides Of Nitrogen (NOx):	g/bhp-hr	Hydrocarbons ² :	g	g/bhp-hr			
Is engine exhaust Data Sheet attached?	Yes No	¹ Exemption only valid	on 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 wit	thin ¼ mile of an of	f-site residential area (3	or more homes), school, or hos	pital?			
Yes No If Yes, check on	e and complete the	following: Reside	ential School H	Iospital			
Name of School or Hospital:	Address of Receptor:		City:				
Coordinates to Receptor:	Distance from Eng	gine: Ft. Comp	pass Direction to Engine:	Deg.			
Print Name:	l	Job Title:					
Signature:		Date:					