

Kansas Department of Health and Environment Division of Environment Bureau of Air and Radiation

PETROLEUM GENERAL PROCESS

1)	Source ID Number:
2)	Company/Source Name:
3)	Type of process (i.e. catalytic cracking, sulfur stripping, etc.):
4)	Normal Operating Schedule: hrs/yr
5)	Operation parameters:
	Process feedstock
6)	End product: feedstock for other processes finished product Equipment used in this process which is a potential source of air pollution emissions:
	EQUIPMENT POLLUTANT(S)
7)	Composition of process emissions:
8)	Emissions discharged to the atmosphere ft above grade through a stack or duct ft in diameter at °F temperature at ft ³ /min and ft/sec velocity.
9)	For emission control equipment, use the appropriate CONTROL EQUIPMENT form and duplicate as needed. Be sure to indicate the emission unit that the control equipment is affecting.