Major Source Operating Permit Application

Form 70-28

Emi	ssions fro	m Process	Emission	Source/Fuel	Burning	g Equipment/Incinerator	
1	Facility na	ame					

1	Facility name									
2	Stack ID (or flow diagram point identification(s))									
3	Process emission source/fuel but equipment/incinerator (identify a identification number)		nent							
	Complete the following emission summary for regulated air pollutants. Fugitive emissions shall be included. Attach calculations and emission factor references.									
	Air Pollutant	Maximum a	llowable emissions	Actual e	Actual emissions					
		Tons per year	Pounds per hour	Tons per year	Tons per year Pounds per hour					
	Particulates (TSP)									
	(Fugitive emissions)									
	Sulfur dioxide									
	(Fugitive emissions)									
	Volatile organic compounds									
	(Fugitive emissions)									
	Carbon monoxide									
	(Fugitive emissions)									
	Lead									
	(Fugitive emissions)									
4	Nitrogen oxides									
4	(Fugitive emissions)									
	Total reduced sulfur									
	(Fugitive emissions)									
	Mercury									
	(Fugitive emissions)									
	Asbestos									
	(Fugitive emissions)									
	Beryllium									
	(Fugitive emissions)									
	Vinyl chloride									
	(Fugitive emissions)									
	Fluorides									
	(Fugitive emissions)									
	Gaseous fluorides									
	(Fugitive emissions)									
	Complete the following emissions summary for regulated air pollutants that are hazardous air pollutants. Fugitive emissions shall be included. Attach calculations and emission factor references.									
	Air Pollutant and CAS		llowable emissions	Actual e	Actual emissions					
		Tons per year	Pounds per hour	Tons per year	Pounds per hour					
_										
5										
6	Page number		Revision number		Date of revision					
J										