Major Source Operating Permit Application

Form 70-28

Emissions from Process Emission Source/Fuel Burning Equipment/Incinerator Facility name

2	Stack ID (or flow diagram poin	t identification(s))			
3	Process emission source/fuel by equipment/incinerator (identify identification number)		ent		
	Complete the following emission sun references.	nmary for regulated air	pollutants. Fugitive emissions	s shall be included. Attach c	alculations and emission factor
4	Air Pollutant	Maximum allowable emissions		Actual emissions	
		Tons per year	Pounds per hour	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)				
	Nitrogen oxides				
	(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 su calculations and emission factor referen		pollutants that are hazardous	air pollutants. Fugitive emiss	sions shall be included. Attach
	Air Pollutant and CAS	Maximum allowable emissions		Actual emissions	
		Tons per year	Pounds per hour	Tons per year	Pounds per hour
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	Paga numbar		Pavision number		Data of revision

Revision number 6