Form 70-10

Major Source Operating Permit Application Miscellaneous Processes

1	Facility name					
2	Equipment identification #:					
3	Stack ID (or flow diagram point identification					
4	IF THE EMISSIONS ARE CONTROLLED FOR COMPLIANCE, ATTACH THE APPROPRIATE AIR POLLUTION CONTROL SYSTEM FORM.					
5	Normal operating schedule	Hours/Day		Days/Week	Days/Year	
6	Year of construction or last modification					
7	Describe this process (attach a flow diagram for the process) and check one of the following	n			Batch Continuous	
	DESCRIBE THE TYPES AND AMOUNTS OF RAW MATERIALS INPUT INTO THIS PROCESS					
8	MATERIAL	Storage/material handling process	Average usage (units)		Maximum usage (units)	
LIST THE TYPES AND AMOUNTS OF PRIMARY PRODUCTS PRODUCED BY THIS PROCI						
9	MATERIAL	Storage/material handling process	Average amount produced (units)		Maximum amount produced (units)	
10	PROCESS FUEL USAGE					
	Type of fuel	Maximum heat input (million BTU/HR)	Average usage (units)		Maximum usage (units)	
11	List any solvents, cleaners, etc., associated with this process:					
10	IF THE EMISSIONS AND/OR OPERATIO	NS OF THIS PROCESS ARE M	ONITORED	FOR COMPLIA	NCE PLEASE ATTACH	
12	IF THE EMISSIONS AND/OR OPERATIONS OF THIS PROCESS ARE MONITORED FOR COMPLIANCE, PLEASE ATTACH THE APPROPRIATE COMPLIANCE DEMONSTRATION FORM.					
13	Describe any fugitive emissions associated with this process, such as outdoor storage piles, open conveyors open air sand blasting, material handling operations, etc. (Attach a separate sheet if necessary)	5,				
	<u> </u>					
14	Location of this equipment in UTM coordinates:	North	North East			
15	Page Number	Revision Number	Revision Number		Date of Revision	