## Major Source Operating Permit Application Stack Identification

1	Facility Name			For	Company No.
2	Stack ID (or flow diagram point			APCB	
2	identification)			use only	
	Give identification number for each	T			
3	process that emits through this stack				
4	Stack height above grade (feet)				
5	Velocity (data at exit conditions in actual feet per second)				
6	Inside dimensions at outlet in feet				
7	Exhaust flow rate at exit conditions (ACFM)				
	(Her Nz)				
8	Flow rate at standard conditions (DSCFM)				
	Enhance to an engine (dans a				
9	Exhaust temperature (degrees Fahrenheit)				
10	Moisture Content (data at exit conditions) (percent)				
	Chall I and a factor of the factor of	LUTAN NI. 41.	LITEM E		
11	Stack Location (coordinates in meters)	UTM North	UTM East		
		T			
12	If this stack is equipped with continuous pollutant monitoring equipment required for compliance, what pollutant(s) does this equipment monitor (e.g. SOx, NOx, etc.)?				
COMPLETE THE APPROPRIATE FORM(S) 70-04, 70-06, 70-07, 70-08, 70-09, OR 70-10 FOR EAHC SOURCE EMITTING FROM THIS STACK.					
	Is there a hymese steels?				
	Is there a bypass stack?  If yes, describe the conditions which				
13	require its use & complete form 70-03 for the bypass stack. Please identify the stack number(s) or flow diagram point number(s) exhausting through this bypass stack.				
14	Page Number	Revision Number		Date	of Revision