

GENERAL INFORMATION (cont.)

INSTALLATION DATES:

PROCESS EQUIPMENT __/__/__

CONTROL EQUIPMENT __/__/__

RELATED PERMIT(S): _____ VOIDS _____

POLLUTANTS NETTED OUT FROM PSD REVIEW _____

DESCRIPTION OF ANY REQUIRED MONITORING: (CEMS, PROCESS, CONTROL EQUIP.)

CONTROL EQUIPMENT BYPASS, IF ANY, AND REASON WHEN BYPASS OCCURS:

PROCESS/CONTROL WASTE AND DISPOSAL:

CONTROL TECHNOLOGY INFORMATION

SIC Code _____

Max. Design Capacity _____ Units _____

CAS_No. _____-_____-_____

Pollutant _____ SCC ____-____-____-_____

MACT __ LAER __ PSD BACT __ 702 BACT __ NESHAP __ TBACT __ NSPS __

Limit _____ Units _____

Control Code #1 ____ Code #2 ____ Code #3 ____ Efficiency

Control _____ %

Letter sent to other states. ____/____/____

Comments:

-----[tbact]-----

EMISSIONS FROM EQUIPMENT COVERED BY THIS PERMIT

Pol. Codes	Expected*		Allowable*		Limits
	PPH	TPY	PPH	TPY	
PM10					
SO2					
CO					
NO2					
VOC					

* all rates may be entered with up to three places past the decimal (x.xxx), however, a maximum of two is recommended for pounds per hour (PPH), and one for tons per year (TPY).

ATTAINMENT STATUS PM10 CO O3

Attainment ___ ___ ___ P - Primary S - Secondary A - All Standards

NonAttainment ___ ___ ___ Unclassified * Close to Non Attainment

MAXIMUM ALLOWED OPERATING SCHEDULE:

HR/DAY ___ HR/WK ___ HR/MO ___

DAYS/WK ___ DAYS/MO ___ DAYS/YR ___ WKS/YR ___

-----[emissions]-----

STACK INFORMATION

Equipment Description _____

SCC 1 __-__-__-__ SCC 2 __-__-__-__ SCC 3 __-__-__-__

Cont. Code ____ Cont. Code ____ Cont. Code ____

No.	Good Engr. Practice			Stack Information			Act Bldg Ht (ft)	Lin	Type	Diam (in)	or by	Dim (in)
	Bldg Ht (ft)	Bldg Ln (ft)	Bldg Wd (ft)	Stack Ht (ft)	Total Ht (ft)	Stack Ht (ft)						

Stack Exit Information				
Vel (F/S)	Temp(F)	Flow (CFM)	Dir	Cap

Zone	Map Coordinates		Plume Ht (ft)
	Horizontal	Vertical	

----[stack]----