FLARE COMBUSTION APPLICATION

FORM E112 07/2001

	Name of Company:				
	N.T	(As shown on Line 1 of F	Form E001)		
•	Nan	ne of Equipment Served by this Flare:	(As shown on Line 10 of Form E001)		
. Г	Pro	cess Data:		,	
	A.	Gases to be Flared:			
	B.	Are there any contaminants in the gas	Yes Stat	e removal method of these contaminants prior to flaring:	
		stream the do not exist in the gaseous			
		state:	□No		
F	-				
A		quipment Data: Type of Flare: Elevated Ground Level Pit			
	A. B.	Dimensions of Flare: Height above grade: Ft Tip Diameter: ft			
	C.	Steam Injection: Yes No	Water Inj		
D.		Pilot Data:	vi ater mj		
		a. Number of Pilots:			
		b. Gas usage of each pilot:	CFH		
		c. Heat value of each pilot:	BTU/hr		
	E.	Auxiliary Equipment (check all that apply		rs Pilot Burners Mist Trap Liquid Seal	
		☐Flame Arrestor ☐Pilot Flame		Auto reignition system for pilots	
	F.	Vent Gas Parameters: Maximum	Minimum	Average	
		Volume:		CFM	
		Velocity:		Ft/min	
		Temperature:		°F	
G.		Pressure:		In. Hg	
	G.	List the concentrations of all gases to be f			
		Gases to be Flared Maximum	Minimum	Average %	
	Н.	Miscellaneous Gas Properties:		70	
	11.	Heating Value:	BTU/ft ³	Auto Ignition Temperature: °F	
		Upper Explosive Limit:	% by vol.	Lower Explosive Limit: % by vol.	
I.	I.		n/lb vent gas	If the gas is a hydrocarbon and the hydrogen to carbon ratio is less than 0.28, steam injection will be required to make the flare smokeless.	
	J.	Auxiliary Heating Method:		If the vent gas has a heating value of less than 50-100 BTU/hr, auxiliary	
	J.	Traximary Treating Method.		heating will be required.	
				hat the information provided on this application is true and complete to the bo	
ny .	know	ledge. This form must be completely filled out before	it will be acceptable.		
	3.5 **		Company Off	oial:	
	Mai		Company Offi	cial:	
	Chattanooga-Hamilton County Air Pollution Control Bureau 6125 Preservation Drive Chattanooga, TN 37416		т	Citle:	
ı			1	Citle:	
			Date:		
			L	Date:	
			O NOT WRITE BEL	OW THIS LINE	
		Engineer Approval Thi	is form correspon	ds to permit number:	
					
ec	ial N	Notations:			