EMISSION SOURCES - EMISSION CAPS AND INDIVIDUAL EMISSION LIMITATIONS

Permit No. 36845

This table lists the emission caps, individual emission limitations, and all sources of air contaminants on the applicant's property covered by this permit. The emission rates shown are those derived from information submitted as part of the application for permit and are the maximum rates allowed for these facilities. Any proposed increase in emission rates may require an application for a modification of the facilities covered by this permit.

AIR CONTAMINANTS DATA

Emission	Source	Ai	r Contaminant	<u>Emission</u>	Rates		
<u>*</u> Point No. (1)	Name (2)		Name (3)	lb/hr	TPY		
02CHRGHTR	Crude A Heater						
02CHRGHTR	Crude B Heater						
02CHRGCHTR	Crude C Heater						
02BGVCMHTR	Big Vacuum Heater						
09CHRGHTR	LDH Charge Heater						
23AC-1HTR	PDA Asphalt Heater						
23GSOIHTR	PDA Gas Oil Heater						
23KTTLEHTR	PDA Tea Kettle Superho	eater					
15CHRGHTR	Gas Hydrotreater Charge Heater						
26C8WSTHTR	C-8 Column West Heate	r					
26C8ESTHTR	C-8 Column East Heate	r					
Emission Caps		VOC NO _x CO SO ₂	PM 1.11 22.58 13.7 10.71	4.14 4.78 93.73 59.28 11.56	17.86		
02CTR14FUG	No. 14 Cooling Tower		VOC	0.13	0.57		

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AIR CONTAMINANTS DATA

Emission *	Source	Air Co	ntaminant	<u>Emissio</u>	<u>Emission Rates</u>	
Point No. (1)	Name (2)	Nan	ne (3)	lb/hr	TPY	
02CRUDEFUG Crude Complex Fugitives 35.21		ives (4))	VOC	8.03	
		H_2S	0.01	0.03		
10FGTFUG	Fuel Gas Treater Fug 4.29	gitives	(4)	VOC	0.98	
	H ₂ S	H_2S	0.07	0.30		
09LDHFUG	LDH Fugitives (4)		VOC H₂S	0.51 0.04	2.23 0.18	
09PDAFUG	PDA Fugitives (4)	H₂S	VOC 0.04	3.00 0.19	13.16	
15GOHFUG	Gas Oil Hydrotreater Fugit		ives (4)	VOC	0.84	
	3.69 H ₂ S		0.06	0.28		
15CTR11FUG	GOH No. 15 Cooling	Tower	VOC	0.15	0.66	
09CTR7FUG	LDH No. 7 Cooling To	ower	VOC	0.13	0.59	
26FMTEFUG	Reformate Splitter/C Column Fugitives		VOC	0.55	2.41	

⁽¹⁾ Emission point identification - either specific equipment designation or emission point number from plot plan.

 NO_x - total oxides of nitrogen

SO₂ - sulfur dioxide

PM - particulate matter, suspended in the atmosphere, including $PM_{10}\,.$

CO - carbon monoxide

⁽²⁾ Specific point source name. For fugitive sources use area name or fugitive source name.

⁽³⁾ VOC - volatile organic compounds as defined in 30 Texas Administrative Code Section 101.1

EMISSION SOURCES - EMISSION CAPS AND INDIVIDUAL EMISSION LIMITATIONS

AIR CONTAMINANTS DATA

Dated____

Emission *	Source	Air Contaminant		Emission	n Rates
Point No. (1)	Name (2)	Name (3)		lb/hr	TPY
	ogen sulfide ve emissions are ar as a maximum allowable		and	should	not be
	tes are based on and aximum operating sched		are	limited	by the
Hrs/day _	Days/weekWee	ks/year or <u>8,760</u>	Hrs/y	ear	