EMISSION SOURCES - EMISSIONS CAPS AND INDIVIDUAL EMISSION LIMITATIONS

Permit No. 31978

This table lists the emissions caps and individual emission limitations for 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 A	Air Contaminant	<u>Emission</u>	Rates		
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY		
GASOLINE SOURCES						
T23083 T23084 T31497 FLUSH TBIO O/W SEP ST-LL1 F-LL1 FEL	Tank No. 23083 Tank No. 23084 Tank No. 31497 Flush Biological Treatment Unit Oil/Water Separator Vapor Combustion Unit (VC Loading Rack Fugitives (4)	Gasoline [U) Gasol	line			
<u>DIESEL SOURCES</u>						
T23085 T23086 ST-LL1 F-LL1 FEL	Tank No. 23085 Tank No. 23086 VCU Loading Rack Fugitives (4) Fugitive Emissions (4)	Diesel Diesel Diesel Diesel Diesel				
FUEL ADDITIVE SOURCES						
T2213 TDIESADD RED DYE	Tank No. 2213 Diesel Additive Diesel Dye	VOC VOC VOC				
EMISSION RATE CAP (6)		VOC	69.81	54.27		

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ST-LL1	VCU	VOC NO _× CO	(5) (5) 2.74 8.63 6.88 21.71		
 Emission point identification - either specific equipment designation or emission point number from plot plan. Specific point source name. For fugitive sources use area name or fugitive source name. VOC - volatile organic compounds as defined in General Rule 101.1 (unspeciated) NO_x - total oxides of nitrogen CO - carbon monoxide Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate. The VOC from the VCU is accounted for in the emission rate cap. The emission rate cap includes gasoline, diesel, and fuel additive emission sources. * Emission rates are based on and the facilities are limited by the					
following maximum operating schedule:					
Hrs/yea	Hrs/day r	Days/week	Weeks/year or <u>8,760</u>		
		Date	d		