#### Permit No. 3275A

This table lists the maximum allowable emission rates 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.

Emission *	Source	Air Contaminant	Emission	Rates
Point No.	(1) Name (2)	Name (3)	lb/hr	TPY
FLR1	Plant Flare	$VOC$ $NO_x$ $SO_2$ $CO$	54.73 1.69 0.02 5.22	18.54 7.39 0.08 22.87
APLNTSCB	Scrubber, A-Plant (5)	) VOC	7.12	**
	Total WWS Carbon Adsorber Er 10.90	nissions	VOC	6.20
WWC-1	WWS Carbon Adsorber (	(6) VOC		
WWC-2	WWS Carbon Adsorber (	(6) VOC		
WWC-3	WWS Carbon Adsorber (	(6) VOC		
WWC-4	WWS Carbon Adsorber (	(6) VOC		
WWC-5	WWS Carbon Adsorber (	(6) VOC		
WWC-6	WWS Carbon Adsorber (	(6) VOC		
WWC-7	WWS Carbon Adsorber (	(6) VOC		
WWC-8	WWS Carbon Adsorber (	(6) VOC		
WWC-9	WWS Carbon Adsorber (6)	VOC		
WWC-10	WWS Carbon	VOC		

Emission *	Source	Air Contaminant	<u>Emission Rates</u>
Point No. (1)	Name (2)	Name (3) 1b	)/hr TPY
	Adsorber (6)		
ST-900A	Total Storage Tank Emissions (5) Storage Tank (7)	VOC Acid/Alkali VOC	43.17 4.62 0.53 <0.01
ST-900B	Storage Tank (7)	VOC	
ST-906	Storage Tank (7)	VOC	
ST-907	Storage Tank (7)	VOC	
ST-908	Storage Tank (7)	VOC	
ST-909	Storage Tank (7)	VOC	
ST-910	Storage Tank (7)	VOC	
ST-911	Storage Tank (7)	VOC	
ST-912	Storage Tank (7)	VOC	
ST-913	Storage Tank (7)	VOC	
ST-914	Storage Tank (7)	VOC	
ST-918	Storage Tank (7)	VOC	
ST-919	Storage Tank (7)	VOC	
ST-920	Storage Tank (7)	VOC	
ST-921	Storage Tank (7)	VOC	
ST-922	Storage Tank (7)	VOC	

Emission *	Source	Air Contaminant	<u>Emission Rates</u>
Point No. (1)	Name (2)	Name (3)	<u>lb/hr TPY</u>
ST-923	Storage Tank (7)	VOC	
ST-924	Storage Tank (7)	VOC	
ST-925	Storage Tank (7)	VOC	
ST-926	Storage Tank (7)	VOC	
ST-927	Storage Tank (7)	VOC	
ST-928	Storage Tank (7)	VOC	
ST-929	Storage Tank (7)	VOC	
ST-930	Storage Tank (7)	VOC	
ST-931	Storage Tank (7)	VOC	
ST-932	Storage Tank (7)	VOC	
ST-933	Storage Tank (7)	VOC	
ST-934	Storage Tank (7)	VOC	
ST-935	Storage Tank (7)	VOC	
ST-936	Storage Tank (7)	VOC	
ST-937	Storage Tank (7)	VOC	
ST-938	Storage Tank (7)	VOC	
ST-939	Storage Tank (7)	VOC	

Emission *	Source	Air Contaminant	<u>Emission Rates</u>
Point No. (1)	Name (2)	Name (3)	<u>lb/hr TPY</u>
ST-940	Storage Tank (7)	VOC	
ST-941	Storage Tank (7)	VOC	
ST-942	Storage Tank (7)	VOC	
ST-943	Storage Tank (7)	VOC	
ST-944	Storage Tank (7)	VOC	
ST-945	Storage Tank (7)	VOC	
ST-946	Storage Tank (7)	VOC	
ST-947	Storage Tank (7)	VOC	
ST-948	Storage Tank (7)	VOC	
ST-949	Storage Tank (7)	VOC	
ST-950	Storage Tank (7)	VOC	
ST-951	Storage Tank (7)	VOC	
ST-960	Storage Tank (7)	VOC	
ST-961	Storage Tank (7)	VOC	
ST-962	Storage Tank (7)	VOC	
ST-963	Storage Tank (7)	VOC	
ST-964	Storage Tank (7)	VOC	

Emission *	Source	Air Contaminant	<u>Emission Rates</u>
Point No. (1)	Name (2)	Name (3)	<u>lb/hr TPY</u>
ST-965	Storage Tank (7)	VOC	
ST-966	Storage Tank (7)	VOC	
ST-967	Storage Tank (7)	VOC	
ST-968	Storage Tank (7)	VOC	
ST-970	Storage Tank (7)	VOC	
ST-971	Storage Tank (7)	VOC	
ST-972	Storage Tank (7)	VOC	
ST-973	Storage Tank (7)	VOC	
ST-974	Storage Tank (7)	VOC	
ST-975	Storage Tank (7)	VOC	
ST-980	Storage Tank (7)	VOC	
ST-981	Storage Tank (7)	VOC	
ST-982	Storage Tank (7)	VOC	
ST-983	Storage Tank (7)	VOC	
ST-984	Storage Tank (7)	VOC	
ST-985	Storage Tank (7)	VOC	
ST-986	Storage Tank (7)	VOC	

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	lb/hr TPY	_
ST-987	Storage Tank (7)	VOC		
ST-990	Storage Tank (7)	VOC		
ST-991	Storage Tank (7)	VOC		
ST-992	Storage Tank (7)	VOC		
ST-993	Storage Tank (7)	VOC		
ST-994	Storage Tank (7)	VOC		
ST-995	Storage Tank (7)	VOC		
ST-1102	Storage Tank (7)	VOC		
ST-1103	Storage Tank (7)	VOC		
ST-1105	Storage Tank (7)	VOC		
ST-2000	Storage Tank (7)	VOC		
TK-4	Diesel Storage Tank	VOC	0.06	<0.01
GTK-1	Gasoline Storage Tan	k VOC	7.01	0.11
DTK-1	Diesel Storage Tank	VOC	0.03	<0.01
Tota	al Loading Emissions (	(5) VOC	18.37	5.33
LD-A	Plant-A Drum/Tote Loading (8)	VOC		
LD-B	Plant B Drum/Tote	VOC		

Emission *	Source	Air Contamina	ant <u>Emissior</u>	<u>Rates</u>
Point No. (1)	Name (2)	Name (	3) lb/hr TPY	
	Loading (8)			
LD-C	Plant C Drum/Tote Loading (8)	VOC		
RAIL	Rail Loading (8)	VOC		
STRUCK	South Truck Loading	(8)	VOC	
WTRUCK	West Truck Loading (	(8) VOC		
APLNTFUG	A-Plant Fugitives (4	4) VOC EO/PO/BO	0.20 <0.01	0.89 0.04
BPLNTFUG	B-Plant Fugitives (4	4) VOC EO/PO/BO	0.20 <0.01	0.87 0.02
CPLNTFUG	C-Plant Fugitives (4	4) VOC	0.02	0.10
TKFRMFUG	Tank Farm Fugitives 1.51	(4)	VOC	0.34
OXTNKFUG	Oxide Tank Fugitives 0.18	5 (4)	E0/P0/B0	0.04
WWTPFUG	WW Treatment Plant Fugitives	VOC	0.01	0.06
009	A-Hot Oil Heater	VOC NO <sub>×</sub> SO <sub>2</sub> PM CO	<0.01 0.12 <0.01 0.01 0.03	0.03 0.53 <0.01 0.06 0.11

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	lb/hr TPY	_
010	B-Hot Oil Heater	$VOC$ $NO_x$ $SO_2$ $PM$ $CO$	0.01 0.20 <0.01 0.02 0.04	0.05 0.88 <0.01 0.11 0.18
011	A-Plant Boiler	$VOC$ $NO_x$ $SO_2$ $PM$ $CO$	0.04 0.84 <0.01 0.10 0.18	0.19 3.67 0.02 0.44 0.77
012	B-Plant Boiler	$VOC$ $NO_x$ $SO_2$ $PM$ $CO$	0.04 2.05 <0.01 0.20 0.51	0.18 8.98 0.04 0.88 2.25
CT-4	Cooling Tower 4	VOC	0.21	0.92
CT-1,2,3	Cooling Towers 1, 2, and 3	VOC	0.02	0.10

		AIR CONTAMINANTS DA	AIA
Emission *	Source	Air Contaminant	Emission Rates
Point No.	(1) Name (2)	Name (3) 1b	)/hr TPY
desig (2) S or fug (3) VC 101.1 NO <sub>x</sub> - SO <sub>2</sub> - PM - CO - EO -	Emission point identify pation or emission point pecific point source name itive source name. OC - volatile organ total oxides of nitroger sulfur dioxide particulate matter carbon monoxide ethylene oxide propylene oxide	number from plot plan. e. For fugitive sourd ic compounds as define	ces use area name
BO -  (4) Fu conside  (5) De Conditi the ir APLNTSC  (6) Ww under t  (7) St under t  (8) Lo are acc  * Emission	butylene oxide ugitive emissions are a ered as a maximum allowab epending upon the Impact ion No. 5, compounds will ndividual tanks or load	le emission rate.  ts Index which is de  l be vented either to  ding spots or to th  thru WWC-10 emissions  rber Emissions.  bugh ST-2000 emissions  issions.  LD-C, RAIL, STRUCK, and al Loading Emissions.	fined in Special the atmosphere at ne Scrubber (EPN are accounted for are accounted for
Hrs/year	Hrs/day Da	ys/week Week	ks/year or <u>8,760</u>

<sup>\*\*</sup> The annual scrubber emissions are accounted for under the annual Total Storage Tank Emissions and the annual Total Loading Emissions.

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EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

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