Permit Number 40782

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. (9/09)

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	<u>Emissio</u> i	n Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
WTP	Wastewater Treatment Plant (7) VOC Non-VOC CO NO _x SO ₂ PM Ammonia		50.19 1.58 1.44 5.57 0.01 0.13 7.86
TK4101	2 nd Step Aeration Tank 1	VOC Non-VOC Ammonia	51.82 4.29 0.04	
TK4102	2 nd Step Aeration Tank 2	VOC Non-VOC Ammonia	51.82 4.29 0.04	
TK4103	2 nd Step Aeration Tank 3	VOC Non-VOC Ammonia	51.82 4.29 0.04	
TK4104	2 nd Step Aeration Tank 4	VOC Non-VOC Ammonia	51.82 4.29 0.04	
TK4105	2 nd Step Aeration Tank 5	VOC Non-VOC Ammonia	51.82 4.29 0.04	
CLRIFIER1	Clarifier 1	VOC	0.09	

		Non-VOC Ammonia	0.01 0.52
CLRIFIER2	Clarifier 2	VOC Non-VOC Ammonia	0.09 0.01 0.52
CLRIFIER3	Clarifier 3	VOC Non-VOC Ammonia	0.09 0.01 0.52
CLRIFIER4	Clarifier 4	VOC Non-VOC Ammonia	7.35 2.55 0.03
CLRIFIER5	Clarifier 5	VOC Non-VOC Ammonia	7.35 2.55 0.03
CLRIFIER6	Clarifier 6	VOC Non-VOC Ammonia	7.35 2.55 0.03
CHLORINESP	Chlorine Sump	VOC Non-VOC Ammonia	0.17 0.03 0.01
SPLITRBX	Splitter Box	VOC Non-VOC Ammonia	2.65 0.29 0.01
CHANNEL	Clean Stream	VOC Non-VOC	0.01 0.01
POND2	Pond No. 2	Ammonia VOC Non-VOC Ammonia	0.01 0.34 0.01 0.01
POND3	Pond No. 3	VOC Non-VOC Ammonia	0.01 0.01 0.01

POND4	Pond No. 4	VOC Non-VOC Ammonia	17.16 0.85 0.01
POND5	Pond No. 5	VOC Non-VOC Ammonia	36.81 3.41 0.01
POND6	Pond No. 6	VOC Non-VOC Ammonia	36.77 3.40 0.01
POND7	Pond No. 7	VOC Non-VOC Ammonia	73.53 13.17 0.15
POND8	Pond No. 8	VOC Non-VOC Ammonia	46.30 5.95 0.01
POND9	Pond No. 9	VOC Non-VOC Ammonia	49.10 8.51 0.01
BPBASN601	B-Plant Basin No. 601	VOC Non-VOC	0.60 0.05
BPBASN602	B-Plant Basin No. 602	Ammonia VOC Non-VOC Ammonia	0.01 0.60 0.05 0.01
BPBASN603	B-Plant Basin No. 603	VOC Non-VOC Ammonia	0.60 0.05 0.01
BPBASN604	B-Plant Basin No. 604	VOC	0.60
		Non-VOC Ammonia	0.05 0.01

		Non-VOC Ammonia	0.05 0.01
BPBASN606	B-Plant Basin No. 606	VOC Non-VOC Ammonia	0.60 0.05 0.01
A-PLANT	A-Plant	VOC	0.01
BPRESS810	Belt Press No. 810 (6)	VOC Non-VOC Ammonia	1.25 0.01 0.01
BPRESS820	Belt Press No. 820 (6)	VOC Non-VOC Ammonia	1.25 0.01 0.01
BPRESS830	Belt Press No. 830 (6)	VOC Non-VOC Ammonia	1.25 0.01 0.01
BPRESS840	Belt Press No. 840 (6) NEW	VOC Non-VOC Ammonia	1.25 0.01 0.01
SMCHNL	Small Channel	VOC Non-VOC Ammonia	0.34 0.01 0.01
BLCLCONT	B-Plant Contact Sump	VOC Non-VOC Ammonia	0.09 0.01 0.01
TO2601	Thermal Oxidizer (RTO) (4)(5)	VOC Non-VOC CO NO _x SO ₂ PM Ammonia	40.57 1.27 0.33 1.42 0.01 0.03 0.02

TO2602	Thermal Oxidizer (RTO) (4)(5)	VOC Non-VOC CO NO _x SO ₂ PM Ammonia	40.57 1.27 0.33 1.42 0.01 0.03 0.02	
CHLORINETK	Chlorine Tank	VOC Non-VOC Ammonia Hypochlorite Chlorine	2.24 0.40 0.01 0.04 0.01	(8) (8) (8) 0.18 0.01
NH4OHTK NH4OHTK2	Ammonium Hydroxide Tank Ammonium Hydroxide Tank	Ammonia Ammonia	0.01 0.01	0.01 0.01
Н2РО4ТК	Phosphoric Acid Tank	Phosphoric Acid	0.01	0.01
BLCHTK1	Bleach Tank 1	Hypochlorite Chlorine	0.03 0.01	0.11 0.01
BLCHTK2	Bleach Tank 2	Hypochlorite Chlorine	0.03 0.01	0.11 0.01
BLCHTK3	Bleach Tank 3	Hypochlorite Chlorine	0.03 0.01	0.11 0.01
POLYMERR	Raw Polymer Tank	VOC	0.01	0.01
POLYMERD	Dilute Polymer Tank	VOC	0.01	0.01
COOLTWER	Cooling Tower	VOC PM PM ₁₀	0.41 1.09 0.31	1.42 4.79 1.36

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

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

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

Non-VOC - Acetone, chlorodifluoromethane, hydrocyanic acid, methyl acetate, methylene chloride, tetrachloroethylene and 1,1,1-trichloroethane

NO_x -total oxides of nitrogen

SO₂ - sulfur dioxide PM -particulate matter, suspended in the atmosphere, including PM₁₀. CO - carbon monoxide

Hypochlorite hypochlorite Chlorine - chlorine

(4) Emissions from the 1st Aeration Basin (EPN's T2001, T02002, T-2003, and T-2004) are routed to the RTO.

- (5) Only one RTO operates at a time. Emissions from both RTO's are not additive.
- (6) Belt Press emissions include emissions from truck loading of sludge.
- (7) Does not include EPN's POLYMERR, POLYMERD, and COOLTWER, NH4OHTK, NH4OHTK2, H2PO4TK, CHLORINETK (hypochlorite and chlorine), BLCHTK1, BLCHTK2, and BLCHTK3.
- (8) Annual emissions for this compound for this tank are included in the WTP totals.
- * Emission rates are based on and the facilities are limited by the following maximum operating schedule:

24 Hrs/day 7 Days/Week 52 Weeks/Year 8,760 Hrs/Year

** Compliance with annual emission limits is based on a rolling 12-month period.

Dated September 15, 2009