### EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

## Flexible Permit Number 6606

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.

## AIR CONTAMINANTS DATA

| Emission                               | mission Source  |                    | Emissic | Emission Rates * |  |
|--|-----------------|--------------------|---------|------------------|--|
| Point No. (1)                          | Name (2)        | Name (3)           | lb/hr   | TPY**            |  |
| Annual Emissions cap for all equipment |                 | VOC (5)<br>VOC (6) |         | 67.52<br>65.85   |  |
| TK-28063                               | Tank No. 28063  | VOC (5)            | 20.03   | See Cap          |  |
| TK-28063                               | Tank No. 28063  | VOC (6)            | 19.72   |                  |  |
| TK-28064                               | Tank No. 28064  | VOC (5)            | 20.03   | See Cap          |  |
| TK-28064                               | Tank No. 28064  | VOC (6)            | 19.72   |                  |  |
| TK-28067                               | Tank No. 28067  | VOC                | 15.66   | See Cap          |  |
| TK-28068                               | Tank No. 28068  | VOC                | 14.95   | See Cap          |  |
| TK-28069                               | Tank No. 28069  | VOC                | 14.95   | See Cap          |  |
| TK-28070                               | Tank No. 28070  | VOC                | 15.66   | See Cap          |  |
| TK-28071                               | Tank. No. 28071 | VOC                | 11.55   | See Cap          |  |
| TK-28072                               | Tank No 28072   | VOC                | 11.55   | See Cap          |  |
| TK-28073                               | Tank No. 28073  | VOC                | 11.55   | See Cap          |  |
| TK-28074                               | Tank No. 28074  | VOC                | 11.55   | See Cap          |  |
| TK-28075                               | Tank No. 28075  | VOC                | 11.55   | See Cap          |  |
| TK-28076                               | Tank No. 28076  | VOC                | 11.62   | See Cap          |  |

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#### AIR CONTAMINANTS DATA

| Emission      | Source                    | Air  | Contaminant                         | Emission Rates *                     |         |
|---------------|---------------------------|--|-------------------------------------|--------------------------------------|---------|
| Point No. (1) | Name (2)                  |  | Name (3)                            | lb/hr                                | TPY**   |
| TK-28077      | Tank No. 28077            |  | VOC                                 | 15.66                                | See Cap |
| TK-28080      | Tank No. 28080            |  | VOC                                 | 11.55                                | See Cap |
| TK-28561      | Tank No. 28561            |  | VOC                                 | 46.40                                | See Cap |
| DOCK          | Marine Loading Dock       |  | VOC                                 | 251.04                               | See Cap |
| FUG-1         | Equipment Fugitives (4)   |  | VOC                                 | 0.03                                 | See Cap |
| CITK          | Corrosion Inhibitor Tank  |  | VOC                                 | 2.31                                 | See Cap |
| FWP           |                           | NO <sub>x</sub><br>CO<br>SO <sub>2</sub><br>PM <sub>10</sub> | VOC<br>9.09<br>0.74<br>0.79<br>0.17 | 0.14<br>0.27<br>0.02<br>0.02<br>0.01 | See Cap |
| FWP TK        | Fire Water Pump Fuel Tank |  | VOC                                 | 0.02                                 | See Cap |

- (1) Emission point identification either specific equipment designation or emission point number from a plot plan.
- (2) Specific point source names. For fugitive sources, use an area name or fugitive source name.
- (3) VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1 (30 TAC § 101.1).
  - NO<sub>x</sub> total oxides of nitrogen
  - CO carbon monoxide
  - SO<sub>2</sub> sulfur dioxide
  - $PM_{10}$  particulate matter (PM) equal to or less than 10 microns in diameter. Where PM is not listed, it shall be assumed that no PM greater than 10 microns is emitted.
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) These emission rates apply before the secondary seals are installed on Tanks 28063 and 28064. After January 1, 2011, these tanks shall not be operated to store material with a vapor pressure exceeding 0.5 pound per square inch absolute without secondary seals in place.

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- (6) These emission rates apply after the secondary seals are installed on Tanks 28063 and 28064.
- (7) These emissions are for maintenance only. Any emergency use of the fire water pump must be handled under 30 TAC Chapter 101.
- \* Emission rates are based on and the facilities are limited by the following maximum operating schedule: continuous operation.
- \*\* Compliance with annual emission limits is based on a rolling 12-month period.

Dated\_ <u>September 24,</u> 2004