

Controlled:
(Vapor control mechanism in place to control vapors)

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(1) The Customer will pay fees as follows:

(a) Initial Degassing: \$0.125 per Barrel of Shell Capacity – Initiated when the Customer lands the roof and creates a vapor space between the product and the floating roof and will continue until tank achieves <34,000 ppm as methane per TCEQ guidelines

(b) Restart Degassing: \$0.0425 per Barrel of Shell Capacity - Initiated when tank fails to maintain <34,000 ppm levels while roof is landed.

(c) Tank Refilling: \$0.05 per Barrel of Shell Capacity - Initiated when The Customer begins to re-fill the tank and refloats the roof.

(2) If the Product level in a tank goes below the roof but does not completely empty the tank for a period in excess of seventy-two (72) hours, The Customer will pay a fee of \$5,000.00 per day until such time as the tank is filled to return the roof to a floating position or the tank is completely emptied and degassed.

C) In the event that any vapor control mechanism as used on controlled Tankage is out of service or not available for use, and we will treat such as a non-controlled tank and non-controlled fees would apply.

D) We reserve the right to change the fees as set forth above for degassing/refilling in the event our permit(s) or applicable Laws are amended by any local, state or federal governmental authority.