Controlled:

(Vapor control mechanism in place to control vapors)

- A) Controlled: (vapor control mechanism in place to control vapors)
- (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.