Figure: 30 TAC §115.112(a)(1)

Table I(a): Required Control for a Storage Tank Storing Volatile Organic Compounds (VOC) Other than Crude Oil and Condensate

True Vapor Pressure (pounds per square inch absolute (psia))	Storage Capacity (gallon (gal))	Control Requirements
\geq 1.5 psia and < 11 psia	$>$ 1,000 gal and \leq 25,000 gal	Submerged fill pipe or Vapor control system
\geq 1.5 psia and < 11 psia	$>$ 25,000 gal and \leq 40,000 gal	Internal floating <u>roof</u> [cover], or External floating roof (any type), or Vapor control system
\geq 1.5 psia and < 11 psia	> 40,000 gal	Internal floating <u>roof</u> [cover], or External floating roof with primary seal (any type) and secondary seal, or Vapor control system
≥11 psia	$>$ 1,000 gal and \leq 25,000 gal	Submerged fill pipe or Vapor control system
≥11 psia	> 25,000 gal	Submerged fill pipe and Vapor control system

True Vapor Pressure (pounds per square inch absolute (psia))	Storage Capacity (gallon (gal))	Control Requirements
\geq 1.5 psia and < 11 psia	$>$ 1,000 gal and \leq 40,000 gal	Submerged fill pipe or Vapor control system
\geq 1.5 psia and < 11 psia	> 40,000 gal	Internal floating roof, or External floating roof with primary seal (any type) and secondary seal, or Vapor control system
\geq 11 psia	$>$ 1,000 gal and \leq 40,000 gal	Submerged fill pipe or Vapor control system
≥11 psia	> 40,000 gal	Submerged fill pipe and Vapor control system

Table II(a). Required	Control for a Stora	ge Tank Storing Cr	ude Oil and Condensate
Table II(a). Required	Control tor a Stora	ge rank storing er	auc on and conuclisate