30 TAC 115/131, Water Separators - Requirements Reference Tables

30 TAC 115/131 Standards

Areas: Beaumont/Port Arthur, Dallas/Fort Worth, El Paso, and Houston/Galveston

- §115.132(a)(1) Sealed compartments and liquid totally enclosed
- §115.132(a)(2) Floating roof or internal floating cover
- §115.132(a)(3) Vapor recovery system
- §115.133 Alternate means of control
- <u>§115.137(a)(1)</u> Exemption for emissions less than 100 lbs in any continuous 24-hour period
- <u>§115.137(a)(2)</u> Exemption for tvp less than 0.5 psia
- <u>§115.137(a)(3)</u> Exemption (storm water) from pressure/vacuum vents or vapor recovery systems

Counties: Gregg, Nueces, and Victoria

- §115.132(b)(1) Sealed compartments and liquid totally enclosed
- §115.132(b)(2) Floating roof or internal floating cover
- §115.132(b)(3) Vapor recovery system
- §115.133 Alternate means of control
- §115.137(b)(1) Exemption for separators in crude oil or condensate production
- §115.137(b)(2) Exemption for separating less than 200 gal/day
- §115.137(b)(3) Exemption for tvp less than 1.5 psia
- §115.137(b)(4) Exemption for separators in facilities other than petroleum refinery

Counties: Aransas, Bexar, Calhoun, Matagorda, San Patricio, and Travis

- §115.132(c)(1) Sealed compartments and liquid totally enclosed
- <u>§115.132(c)(2)</u> Floating roof or internal floating cover
- §115.132(c)(3) Vapor recovery system
- §115.133 Alternate means of control

These relationship entry screens and flowcharts are for use by sources subject to the Texas Federal Operating Permits Program only and are subject to revision.

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