

30 TAC 115/322, Fugitive Emission Control in Petroleum Refineries in Gregg, Nueces, and Victoria Counties

30 TAC 115/322 Standards

- [§115.322\(1\)|1](#) VOC Leak Definition for Pump Seals.
- [§115.322\(1\)|2](#) VOC Leak Definition for Pipeline Valves (liquid service).
- [§115.322\(1\)|3](#) VOC Leak Definition for Process Drains.
- [§115.322\(1\)|4](#) VOC Leak Definition for Elevated Valves.
- [§115.322\(1\)|5](#) VOC Leak Definition for Compressor Seals.
- [§115.322\(1\)|6](#) VOC Leak Definition for Pipeline Valves (gaseous service).
- [§115.322\(1\)|7](#) VOC Leak Definition for Pressure Relief Valves (gaseous service).
- [§115.322\(1\)|8](#) VOC Leak Definition for Pump Seals complying with §115.327(3) or (5).
- [§115.322\(1\)|9](#) VOC Leak Definition for Valves (liquid service) complying with §115.327(3) or (5).
- [§115.322\(1\)|10](#) VOC Leak Definition for Process Drains complying with §115.327(3) or (5).
- [§115.322\(1\)|11](#) VOC Leak Definition for Elevated Valves complying with §115.327(3) or (5).
- [§115.322\(1\)|12](#) VOC Leak Definition for Compressor Seals complying with §115.327(3), (5) or (6).
- [§115.322\(1\)|13](#) VOC Leak Definition for Valves (gaseous service) complying with §115.327(3) or (5).
- [§115.322\(1\)|14](#) VOC Leak Definition for Pressure Relief Valves (gaseous service) complying with §115.327(3) or (5).
- [§115.322\(1\)|15](#) VOC Leak Definition for Components.
- [§115.322\(1\)|18](#) VOC Leak Definition for Connectors.
- [§115.322\(1\)|19](#) VOC Leak Definition for Connectors complying with §115.327(3) or (5).
- [§115.323](#) Alternate Control Requirements.
- [§115.327\(1\)](#) Exemption for Valves Smaller than 5cm (2 in.).

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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