

(1) The following permit table lists the requirements for Stationary Gas Turbines affected by 40 CFR 60, Subpart GG (Standards of Performance for Stationary Gas Turbines).

Construction, Modification or Reconstruction Date	Heat Input at Peak Load and Rated Base Load, if applicable	Turbine Cycle	Type of Service	NOx Emission Control Method	Previous Custom Fuel Schedule	Monitoring	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting		
On/before 10/3/77	Any	Any	Any	N/A	NA	N/A	517-01-001	None [§60.330(b)]	None	None		
After 10/3/77	Heat Input < 10 MMBtu/hr based on lower heating value of fuel fired	Any	Any	N/A	NA	N/A	517-01-002	None [§60.330(a)]	None	None		
							10 < Heat Input < 100 MMBtu based on lower heating value of fuel fired	Regenerative cycle gas turbine	Any	N/A	No	N/A
	10 < Heat Input < 100 MMBtu based on lower heating value of fuel fired	Regenerative cycle gas turbine	Any	N/A	No	N/A	Yes	N/A	517-01-004	§60.332(l) §60.333(b)	§60.334(h),(h)(4)	None
							Simple Cycle Gas Turbine	Emergency or firefighting	N/A	No	N/A	517-01-005
	10 < Heat Input < 100 MMBtu based on lower heating value of fuel fired	Simple Cycle Gas Turbine	Emergency or firefighting	N/A	No	N/A	Yes	N/A	517-01-006	§60.332(g) §60.333(b)	§60.334(h),(h)(4)	None
							Simple or Regenerative Cycle Gas Turbine	Emergency or firefighting	N/A	No	N/A	517-01-007
	10 < Heat Input < 100 MMBtu based on lower heating value of fuel fired	Simple or Regenerative Cycle Gas Turbine	Emergency or firefighting	N/A	No	N/A	Yes	N/A	517-01-008	§60.332(g) §60.333(b)	§60.334(h),(h)(4)	None
							Simple or Combined Cycle Gas Turbine	Other	N/A	No	N/A	517-01-009
After 10/3/77 and On/Before 10/3/82	10 < Heat Input < 100 MMBtu based on lower heating value of fuel fired	Simple or Combined Cycle Gas Turbine	Other	N/A	No	N/A	517-01-010	§60.332(e) §60.333(b)	§60.334(h),(h)(4)	None		
							Yes	N/A	517-01-010	§60.332(e) §60.333(b)	§60.334(h),(h)(4)	None

Construction, Modification or Reconstruction Date	Heat Input at Peak Load and Rated Base Load, if applicable	Turbine Cycle	Type of Service	NOx Emission Control Method	Previous Custom Fuel Schedule	Monitoring	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting		
After 10/3/77 and On/Before 10/3/82 <i>(continued)</i>	10 < Heat Input < 100 MMBtu based on lower heating value of fuel fired <i>(continued)</i>	Simple or Combined Cycle Gas Turbine <i>(continued)</i>	Electric Utility	N/A	No	N/A	517-01-011	§60.332(e) §60.333(b)	§60.334(h),(h)(1),(i),(i)(1),(i)(2),(i)(3),(i)(3)(i),[G](i)(3)(ii),(j),(j)(2)(i),(j)(2)(ii),(j)(2)(iii) §60.335(b)(10),(b)(10)(i),(b)(10)(ii),(b)(11)	§60.334(i),(i)(1),(i)(2),(j),(j)(5)		
					Yes	N/A	517-01-012	§60.332(e) §60.333(b)	§60.334(h),(h)(4)	None		
	Heat input >100 MMBtu/hr based on lower heating value of fuel and the base load > 30MW	Any	Other	N/A	No	N/A	517-01-013	§60.332(d) §60.333(b)	§60.334(h),(h)(1),[G](h)(3),(i),(i)(1),(i)(2),(i)(3),(i)(3)(i),[G](i)(3)(ii),(j),(j)(2)(i),(j)(2)(ii),(j)(2)(iii) §60.335(b)(10),(b)(10)(i),(b)(10)(ii),(b)(11)	§60.334(i),(i)(1),(i)(2),(j),(j)(5)		
											Yes	N/A
					Electric Utility	Water or Steam Injection	No	Continuous Monitoring System	517-01-015	§60.332(a)(1),(3),(d),(f),(i) §60.333(b)		
											NOx CEMs	517-01-016
			Yes	Continuous Monitoring System	517-01-017	§60.332(a)(1),(3),(d),(f),(i) §60.333(b)	§60.334(a),(g),(h),(h)(2),(h)(4),(i),(i)(2),(j),(j)(1),[G](j)(1)(i)-(ii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5),(9),(9)(ii),(c)(1)	§60.334(a),(g),(j),(j)(3),(5)				
									NOx CEMs	517-01-018	§60.332(a)(1),(3),(d),(f),(i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i),(i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5),(9),(9)(ii),(c)(1)

Construction, Modification or Reconstruction Date	Heat Input at Peak Load and Rated Base Load, if applicable	Turbine Cycle	Type of Service	NOx Emission Control Method	Previous Custom Fuel Schedule	Monitoring	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
After 10/3/77 and On/Before 10/3/82 <i>(continued)</i>	Heat input >100 MMBtu/hr based on lower heating value of fuel and the base load > 30MW <i>(continued)</i>	Any <i>(continued)</i>	Electric Utility <i>(continued)</i>	Other	No	NOx CEMs	517-01-019	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(i)(3),(i)(3)(i), [G](i)(3)(ii),(j),(j)(1), [G](j)(1)(ii)-(iii),(j)(2)(i),(j)(2)(ii), (j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(5)
					Yes	NOx CEMs	517-01-020	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(5)
	Heat input >100 MMBtu/hr based on lower heating value of fuel and the base load < 30MW	Any	Other	Water or Steam Injection	No	Continuous Monitoring System	517-01-021	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(j),(j)(1), [G](j)(1)(i)-(ii),(j)(2)(i),(j)(2)(ii), (j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5),(9), (9)(ii),(10),(10)(i),(10)(ii),(11),(c)(1)	§60.334(a),(g),(i),(i)(1), (i)(2), (j),(j)(3),(5)
					No	NOx CEMs	517-01-022	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(i)(3),(i)(3)(i), [G](i)(3)(ii),(j),(j)(1), [G](j)(1)(ii)-(iii),(j)(2)(i),(j)(2)(ii), (j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(3),(5)
					Yes	Continuous Monitoring System	517-01-023	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(ii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	§60.334(a),(g),(j),(j)(3), (5)
					No	NOx CEMs	517-01-024	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(3), (5)

Construction, Modification or Reconstruction Date	Heat Input at Peak Load and Rated Base Load, if applicable	Turbine Cycle	Type of Service	NOx Emission Control Method	Previous Custom Fuel Schedule	Monitoring	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
After 10/3/77 and On/Before 10/3/82 <i>(continued)</i>	Heat input >100 MMBtu/hr based on lower heating value of fuel and the base load < 30MW <i>(continued)</i>	Any <i>(continued)</i>	Other <i>(continued)</i>	Other	No	NOx CEMs	517-01-025	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(i)(3),(i)(3)(i), [G](i)(3)(ii),(j),(j)(1), [G](j)(1)(ii)-(iii),(j)(2)(i),(j)(2)(ii), (j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(5)
					Yes	NOx CEMs	517-01-026	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(5)
		Electric Utility	Water or Steam Injection	No	Continuous Monitoring System	517-01-027	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(1),(h)(2),(i), (i)(1),(i)(2),(j),(j)(1),[G](j)(1)(i)-(ii), (j)(2)(i),(j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5),(9), (9)(ii),(10),(10)(i),(10)(ii),(11),(c)(1)	§60.334(a),(g),(i),(i)(1), (i)(2), (j),(j)(3),(5)	
					NOx CEMs	517-01-028	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2),(i), (i)(2),(i)(3),(i)(3)(i),[G](i)(3)(ii),(j), (j)(1),[G](j)(1)(ii)-(iii),(j)(2)(i), (j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(3),(5)	
				Yes	Continuous Monitoring System	517-01-029	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(ii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	§60.334(a),(g),(j),(j)(3), (5)	
					NOx CEMs	517-01-030	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(3), (5)	
				No	NOx CEMs	517-01-031	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2),(i), (i)(1),(i)(2),(i)(3),(i)(3)(i),[G](i)(3)(ii), (j),(j)(1),[G](j)(1)(ii)-(iii),(j)(2)(i), (j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(5)	

Construction, Modification or Reconstruction Date	Heat Input at Peak Load and Rated Base Load, if applicable	Turbine Cycle	Type of Service	NOx Emission Control Method	Previous Custom Fuel Schedule	Monitoring	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
After 10/3/77 and On/Before 10/3/82 <i>(continued)</i>	Heat input >100 MMBtu/hr based on lower heating value of fuel and the base load < 30MW <i>(continued)</i>	Any <i>(continued)</i>	Electric Utility <i>(continued)</i>	Other <i>(continued)</i>	Yes	NOx CEMs	517-01-032	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(5)
After 10/3/82 and On/Before 7/8/2004	10 < Heat Input < 100 MMBtu based on lower heating value of fuel fired	Simple or Combined Cycle Gas Turbine	Other	Water or Steam Injection	No	Continuous Monitoring System	517-01-033	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(j),(j)(1), [G](j)(1)(i)-(ii),(j)(2)(i),(j)(2)(ii), (j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5),(9), (9)(ii),(10),(10)(i),(10)(ii),(11),(c)(1)	§60.334(a),(g),(i),(i)(1), (i)(2), (j),(j)(3),(5)
						NOx CEMs	517-01-034	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(i)(3),(i)(3)(i), [G](i)(3)(ii),(j),(j)(1), [G](j)(1)(ii)-(iii),(j)(2)(i)(j)(2)(ii), (j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(3),(5)
					Yes	Continuous Monitoring System	517-01-035	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(ii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	§60.334(a),(g),(j),(j)(3), (5)
						NOx CEMs	517-01-036	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(3), (5)
					No	NOx CEMs	517-01-037	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(i)(3),(i)(3)(i), [G](i)(3)(ii),(j),(j)(1), [G](j)(1)(ii)-(iii),(j)(2)(i),(j)(2)(ii), (j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(5)
					Yes	NOx CEMs	517-01-038	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(5)

Construction, Modification or Reconstruction Date	Heat Input at Peak Load and Rated Base Load, if applicable	Turbine Cycle	Type of Service	NOx Emission Control Method	Previous Custom Fuel Schedule	Monitoring	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting	
After 10/3/82 and On/Before 7/8/2004 <i>(continued)</i>	10 < Heat Input < 100 MMBtu based on lower heating value of fuel fired <i>(continued)</i>	Simple or Combined Cycle Gas Turbine <i>(continued)</i>	Electric Utility	Water or Steam Injection	No	Continuous Monitoring System	517-01-039	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(1),(h)(2),(i), (i)(1),(i)(2),(j),(j)(1),[G](j)(1)(i)-(ii), (j)(2)(i),(j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5),(9),(9)(ii),(10),(10)(i),(10)(ii),(11),(c)(1)	§60.334(a),(g),(i),(i)(1), (i)(2), (j),(j)(3),(5)	
						NOx CEMs	517-01-040	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2),(i), (i)(1),(i)(2),(i)(3),(i)(3)(i),[G](i)(3)(ii), (j),(j)(1),[G](j)(1)(ii)-(iii),(j)(2)(i), (j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5),(9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(3),(5)	
					Yes	Continuous Monitoring System	517-01-041	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(ii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5),(9),(9)(ii),(c)(1)	§60.334(a),(g),(j),(j)(3), (5)	
						NOx CEMs	517-01-042	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5),(9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(3), (5)	
					Other	No	NOx CEMs	517-01-043	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2),(i), (i)(1),(i)(2),(i)(3),(i)(3)(i),[G](i)(3)(ii), (j),(j)(1),[G](j)(1)(ii)-(iii),(j)(2)(i), (j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5),(9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(5)
	Heat input >100 MMBtu/hr based on lower heating value of fuel and the base load > 30MW	Any	Other	N/A	No	N/A	517-01-045	§60.332(d) §60.333(b)	§60.334(h),(h)(1),[G](h)(3),(i),(i)(1), (i)(2),(i)(3),(i)(3)(i),[G](i)(3)(ii),(j), (j)(2)(i),(j)(2)(ii),(j)(2)(iii) §60.335(b)(10),(b)(10)(i),(b)(10)(ii), (b)(11)	§60.334(i),(i)(1),(i)(2), (j),(j)(5)	
											Yes

Construction, Modification or Reconstruction Date	Heat Input at Peak Load and Rated Base Load, if applicable	Turbine Cycle	Type of Service	NOx Emission Control Method	Previous Custom Fuel Schedule	Monitoring	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting		
After 10/3/82 and On/Before 7/8/2004 (continued)	Heat input >100 MMBtu/hr based on lower heating value of fuel and the base load > 30MW (continued)	Any (continued)	Electric Utility	Water or Steam Injection	No	Continuous Monitoring System	517-01-047	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(1),(h)(2),(i), (i)(1),(i)(2),(j),(j)(1),[G](j)(1)(i)-(ii), (j)(2)(i),(j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5),(9), (9)(ii),(10),(10)(i),(10)(ii),(11),(c)(1)	§60.334(a),(g),(i),(i)(1), (i)(2),(j),(j)(3),(5)		
						NOx CEMs	517-01-048	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2),(i), (i)(1),(i)(2),(i)(3),(i)(3)(i),[G](i)(3)(ii), (j),(j)(1),[G](j)(1)(ii)-(iii),(j)(2)(i), (j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(3),(5)		
						Yes	Continuous Monitoring System	517-01-049	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(ii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	§60.334(a),(g),(j),(j)(3), (5)	
						NOx CEMs	517-01-050	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(3), (5)		
						Other	No	NOx CEMs	517-01-051	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2),(i), (i)(1),(i)(2),(i)(3),(i)(3)(i),[G](i)(3)(ii), (j),(j)(1),[G](j)(1)(ii)-(iii),(j)(2)(i), (j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(5)
						Yes	NOx CEMs	517-01-052	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(5)	
	Heat input >100 MMBtu/hr based on lower heating value of fuel and the base load < 30MW	Any	Other	Water or Steam Injection	No	Continuous Monitoring System	517-01-053	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(j),(j)(1), [G](j)(1)(i)-(ii),(j)(2)(i),(j)(2)(ii), (j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5),(9), (9)(ii),(10),(10)(i),(10)(ii),(11),(c)(1)	§60.334(a),(g),(i),(i)(1), (i)(2), (j),(j)(3),(5)		
Construction, Modification or Reconstruction Date	Heat Input at Peak Load and Rated Base Load, if applicable	Turbine Cycle	Type of Service	NOx Emission Control Method	Previous Custom Fuel Schedule	Monitoring	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting		

After 10/3/82 and On/Before 7/8/2004 <i>(continued)</i>	Heat input >100 MMBtu/hr based on lower heating value of fuel and the base load < 30MW <i>(continued)</i>	Any <i>(continued)</i>	Other <i>(continued)</i>	Water or Steam Injection <i>(continued)</i>	No <i>(continued)</i>	NOx CEMs	517-01-054	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(i)(3),(i)(3)(i), [G](i)(3)(ii),(j),(j)(1),[G](j)(1)(ii)-(iii), (j)(2)(i),(j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(3),(5)	
					Yes	Continuous Monitoring System	517-01-055	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(ii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	§60.334(a),(g),(j),(j)(3), (5)	
						NOx CEMs	517-01-056	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(3), (5)	
					Other	No	NOx CEMs	517-01-057	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(i)(3),(i)(3)(i), [G](i)(3)(ii),(j),(j)(1),[G](j)(1)(ii)-(iii), (j)(2)(i),(j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(5)
						Yes	NOx CEMs	517-01-058	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(5)
					Electric Utility	Water or Steam Injection	No	Continuous Monitoring System	517-01-059	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(1),(h)(2),(i), (i)(1),(i)(2),(j),(j)(1),[G](j)(1)(i)-(ii), (j)(2)(i),(j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5),(9), (9)(ii),(10),(10)(i),(10)(ii),(11),(c)(1)
				NOx CEMs			517-01-060	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2),(i), (i)(1),(i)(2),(i)(3),(i)(3)(i),[G](i)(3)(ii), (j),(j)(1),[G](j)(1)(ii)-(iii),(j)(2)(i), (j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(3),(5)	
				Construction, Modification or Reconstruction Date	Heat Input at Peak Load and Rated Base Load, if applicable	Turbine Cycle	Type of Service	NOx Emission Control Method	Previous Custom Fuel Schedule	Monitoring	Index No.

After 10/3/82 and On/Before 7/8/2004 <i>(continued)</i>	Heat input >100 MMBtu/hr based on lower heating value of fuel and the base load < 30MW <i>(continued)</i>	Any <i>(continued)</i>	Electric Utility <i>(continued)</i>	Water or Steam Injection <i>(continued)</i>	Yes	Continuous Monitoring System	517-01-061	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(ii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	§60.334(a),(g),(j),(j)(3), (5)		
						NOx CEMs	517-01-062	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(3), (5)		
						Other	No	NOx CEMs	517-01-063	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2),(i), (i)(1),(i)(2),(i)(3),(i)(3)(i),[G](i)(3)(ii), (j),(j)(1),[G](j)(1)(ii)-(iii),(j)(2)(i), (j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(5)
					Yes	NOx CEMs	517-01-064	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(5)		
After 7/8/2004	10 < Heat Input < 100 MMBtu based on lower heating value of fuel fired	Simple or Combined Cycle Gas Turbine	Other	Water or Steam Injection	No	Continuous Monitoring System	517-01-065	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(j),(j)(1), [G](j)(1)(i)-(ii),(j)(2)(i),(j)(2)(ii), (j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5),(9), (9)(ii),(10),(10)(i),(10)(ii),(11),(c)(1)	§60.334(a),(g),(i),(i)(1), (i)(2),(j),(j)(3),(5)		
						NOx CEMs	517-01-066	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(i)(3),(i)(3)(i), [G](i)(3)(ii),(j),(j)(1),[G](j)(1)(ii)-(iii), (j)(2)(i),(j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(3),(5)		

Construction, Modification or Reconstruction Date	Heat Input at Peak Load and Rated Base Load, if applicable	Turbine Cycle	Type of Service	NOx Emission Control Method	Previous Custom Fuel Schedule	Monitoring	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
After 7/8/2004 (continued)	10 < Heat Input < 100 MMBtu based on lower heating value of fuel fired (continued)	Simple or Combined Cycle Gas Turbine (continued)	Other (continued)	Water or Steam Injection (continued)	Yes	Continuous Monitoring System	517-01-067	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(ii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	§60.334(a),(g),(j),(j)(3), (5)
						NOx CEMs	517-01-068	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(3), (5)
				Other	No	Continuous Monitoring System	517-01-069	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	§60.334(f)(1)-(3),(g),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(j),(j)(1), [G](j)(1)(iv),(j)(2)(i),(j)(2)(ii), (j)(2)(iii) [G]§60.335(a),(b),(b)(1),(5),(8),(9), (9)(ii),(10),(10)(i),(10)(ii),(11),(c)(1)	§60.334(f)(1)-(3),(g),(i), (i)(1),(i)(2),(j),(j)(5)
						NOx CEMs	517-01-070	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(i)(3),(i)(3)(i), [G](i)(3)(ii),(j),(j)(1),[G](j)(1)(ii)-(iii), (j)(2)(i),(j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1),(2),(5),(7) (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(5)
			Other	Yes	Continuous Monitoring System	517-01-071	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	§60.334(f)(1)-(3),(g),(h),(h)(1),(h)(2), (h)(4),(i),(i)(2),(j),(j)(1),[G](j)(1)(iv) [G]§60.335(a),(b),(b)(1),(5),(8),(9), (9)(ii),(c)(1)	§60.334(f)(1)-(3),(g),(i), (i)(2),(j),(j)(5)	
					NOx CEMs	517-01-072	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1),(2),(5),(7), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(5)	
			Electric Utility	Water or Steam Injection	No	Continuous Monitoring System	517-01-073	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(1),(h)(2),(i), (i)(1),(i)(2),(j),(j)(1),[G](j)(1)(i)-(ii), (j)(2)(i),(j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5),(9), (9)(ii),(10),(10)(i),(10)(ii),(11),(c)(1)	§60.334(a),(g),(i),(i)(1), (i)(2),(j),(j)(3),(5)

Construction, Modification or Reconstruction Date	Heat Input at Peak Load and Rated Base Load, if applicable	Turbine Cycle	Type of Service	NOx Emission Control Method	Previous Custom Fuel Schedule	Monitoring	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting			
After 7/8/2004 (continued)	10 < Heat Input < 100 MMBtu based on lower heating value of fuel fired (continued)	Simple or Combined Cycle Gas Turbine (continued)	Electric Utility (continued)	Water or Steam Injection (continued)	No (continued)	NOx CEMs	517-01-074	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2),(i), (i)(1),(i)(2),(i)(3),(i)(3)(i),[G](i)(3)(ii), (j),(j)(1),[G](j)(1)(ii)-(iii),(j)(2)(i), (j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(3),(5)			
					Yes	Continuous Monitoring System	517-01-075	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(ii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	§60.334(a),(g),(j),(j)(3), (5)			
						NOx CEMs	517-01-076	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(3), (5)			
						Other	No	Continuous Monitoring System	517-01-077	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	§60.334(f)(1)-(3),(g),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(j),(j)(1), [G](j)(1)(iv),(j)(2)(i),(j)(2)(ii), (j)(2)(iii) [G]§60.335(a),(b),(b)(1),(5),(8),(9), (9)(ii),(10),(10)(i),(10)(ii),(11),(c)(1)	§60.334(f)(1)-(3),(g),(i), (i)(1),(i)(2),(j),(j)(5)	
								NOx CEMs	517-01-078	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(i)(3),(i)(3)(i), [G](i)(3)(ii),(j),(j)(1),[G](j)(1)(ii)-(iii), (j)(2)(i),(j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1),(2),(5),(7) (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(5)	
							Yes	Continuous Monitoring System	517-01-079	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	§60.334(f)(1)-(3),(g),(h),(h)(1),(h)(2), (h)(4),(i),(i)(2),(j),(j)(1),[G](j)(1)(iv) [G]§60.335(a),(b),(b)(1),(5),(8),(9), (9)(ii),(c)(1)	§60.334(f)(1)-(3),(g),(i), (i)(2),(j),(j)(5)	
									NOx CEMs	517-01-080	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1),(2),(5),(7), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(5)

Construction, Modification or Reconstruction Date	Heat Input at Peak Load and Rated Base Load, if applicable	Turbine Cycle	Type of Service	NOx Emission Control Method	Previous Custom Fuel Schedule	Monitoring	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
After 7/8/2004 (continued)	Heat input >100 MMBtu/hr based on lower heating value of fuel and the base load > 30MW	Any	Other	N/A	No	N/A	517-01-081	§60.332(d) §60.333(b)	§60.334(h),(h)(1),[G](h)(3),(i),(i)(1), (i)(2),(i)(3),(i)(3)(i),[G](i)(3)(ii),(j), (j)(2)(i),(j)(2)(ii),(j)(2)(iii) §60.335(b)(10),(b)(10)(i),(b)(10)(ii), (b)(11)	§60.334(i),(i)(1),(i)(2), (j),(j)(5)
					Yes	N/A	517-01-082	§60.332(d) §60.333(b)	§60.334(h),(h)(4)	None
		Electric Utility	Water or Steam Injection	No	Continuous Monitoring System	517-01-083	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(1),(h)(2),(i), (i)(1),(i)(2),(j),(j)(1),[G](j)(1)(i)-(ii), (j)(2)(i),(j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5),(9), (9)(ii),(10),(10)(i),(10)(ii),(11),(c)(1)	§60.334(a),(g),(i),(i)(1), (i)(2),(j),(j)(3),(5)	
					NOx CEMs	517-01-084	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2),(i), (i)(1),(i)(2),(i)(3),(i)(3)(i),[G](i)(3)(ii), (j),(j)(1),[G](j)(1)(ii)-(iii),(j)(2)(i), (j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(3),(5)	
				Yes	Continuous Monitoring System	517-01-085	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(ii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	§60.334(a),(g),(j),(j)(3), (5)	
					NOx CEMs	517-01-086	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(3), (5)	
				Other	No	Continuous Monitoring System	517-01-087	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	§60.334(f)(1)-(3),(g),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(j),(j)(1), [G](j)(1)(iv),(j)(2)(i),(j)(2)(ii), (j)(2)(iii) [G]§60.335(a),(b),(b)(1),(5),(8),(9), (9)(ii),(10),(10)(i),(10)(ii),(11),(c)(1)	§60.334(f)(1)-(3),(g),(i), (i)(1),(i)(2),(j),(j)(5)
						NOx CEMs	517-01-088	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(i)(3),(i)(3)(i), [G](i)(3)(ii),(j),(j)(1),[G](j)(1)(ii)-(iii), (j)(2)(i),(j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1),(2),(5),(7) (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(5)

Construction, Modification or Reconstruction Date	Heat Input at Peak Load and Rated Base Load, if applicable	Turbine Cycle	Type of Service	NOx Emission Control Method	Previous Custom Fuel Schedule	Monitoring	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting	
After 7/8/2004 (continued)	Heat input >100 MMBtu/hr based on lower heating value of fuel and the base load > 30MW (continued)	Any (continued)	Electric Utility (continued)	Other (continued)	Yes	Continuous Monitoring System	517-01-089	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	§60.334(f)(1)-(3),(g),(h),(h)(1),(h)(2), (h)(4),(i),(i)(2),(j),(j)(1),[G](j)(1)(iv) [G]§60.335(a),(b),(b)(1),(5),(8),(9), (9)(ii),(c)(1)	§60.334(f)(1)-(3),(g),(i), (i)(2),(j),(j)(5)	
						NOx CEMs	517-01-090	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1),(2),(5),(7), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(5)	
	Heat input >100 MMBtu/hr based on lower heating value of fuel and the base load < 30MW	Simple or Regenerative	Other	Water or Steam Injection	No	Continuous Monitoring System	517-01-091	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(j),(j)(1), [G](j)(1)(i)-(ii),(j)(2)(i),(j)(2)(ii), (j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5),(9), (9)(ii),(10),(10)(i),(10)(ii),(11),(c)(1)	§60.334(a),(g),(i),(i)(1), (i)(2),(j),(j)(3),(5)	
						NOx CEMs	517-01-092	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(i)(3),(i)(3)(i), [G](i)(3)(ii),(j),(j)(1),[G](j)(1)(ii)-(iii), (j)(2)(i)(j)(2)(ii),,(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(3),(5)	
						Yes	Continuous Monitoring System	517-01-093	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(ii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	§60.334(a),(g),(j),(j)(3), (5)
						NOx CEMs	517-01-094	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(3), (5)	
						Other	No	Continuous Monitoring System	517-01-095	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	§60.334(f)(1)-(3),(g),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(j),(j)(1), [G](j)(1)(iv),(j)(2)(i),(j)(2)(ii), (j)(2)(iii) [G]§60.335(a),(b),(b)(1),(5),(8),(9), (9)(ii),(10),(10)(i),(10)(ii),(11),(c)(1)

Construction, Modification or Reconstruction Date	Heat Input at Peak Load and Rated Base Load, if applicable	Turbine Cycle	Type of Service	NOx Emission Control Method	Previous Custom Fuel Schedule	Monitoring	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
After 7/8/2004 (continued)	Heat input >100 MMBtu/hr based on lower heating value of fuel and the base load < 30MW (continued)	Simple or Regenerative (continued)	Other (continued)	Other (continued)	No (continued)	NOx CEMs	517-01-096	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(i)(3),(i)(3)(i), [G](i)(3)(ii),(j),(j)(1),[G](j)(1)(ii)-(iii), (j)(2)(i),(j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1),(2),(5),(7) (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(5)
					Yes	Continuous Monitoring System	517-01-097	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	§60.334(f)(1)-(3),(g),(h),(h)(1),(h)(2), (h)(4),(i),(i)(2),(j),(j)(1),[G](j)(1)(iv) [G]§60.335(a),(b),(b)(1),(5),(8),(9), (9)(ii),(c)(1)	§60.334(f)(1)-(3),(g),(i), (i)(2),(j),(j)(5)
						NOx CEMs	517-01-098	§60.332(a)(2),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1),(2),(5),(7), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(5)
		Any	Electric Utility	Water or Steam Injection	No	Continuous Monitoring System	517-01-099	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(1),(h)(2),(i), (i)(1),(i)(2),(j),(j)(1),[G](j)(1)(i)-(ii), (j)(2)(i),(j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5),(9), (9)(ii),(10),(10)(i),(10)(ii),(11),(c)(1)	§60.334(a),(g),(i),(i)(1), (i)(2),(j),(j)(3),(5)
						NOx CEMs	517-01-100	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2),(i), (i)(1),(i)(2),(i)(3),(i)(3)(i),[G](i)(3)(ii), (j),(j)(1),[G](j)(1)(ii)-(iii),(j)(2)(i), (j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(3),(5)
					Yes	Continuous Monitoring System	517-01-101	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	§60.334(a),(g),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(ii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	§60.334(a),(g),(j),(j)(3), (5)
			NOx CEMs	517-01-102	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1)-(2),(4)-(5), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(3), (5)			

Construction, Modification or Reconstruction Date	Heat Input at Peak Load and Rated Base Load, if applicable	Turbine Cycle	Type of Service	NOx Emission Control Method	Previous Custom Fuel Schedule	Monitoring	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
After 7/8/2004 <i>(continued)</i>	Heat input >100 MMBtu/hr based on lower heating value of fuel and the base load < 30MW <i>(continued)</i>	Any <i>(continued)</i>	Electric Utility <i>(continued)</i>	Other	No	Continuous Monitoring System	517-01-103	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	§60.334(f)(1)-(3),(g),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(j),(j)(1), [G](j)(1)(iv),(j)(2)(i),(j)(2)(ii), (j)(2)(iii) [G]§60.335(a),(b),(b)(1),(5),(8),(9), (9)(ii),(10),(10)(i),(10)(ii),(11),(c)(1)	§60.334(f)(1)-(3),(g),(i), (i)(1),(i)(2),(j),(j)(5)
						NOx CEMs	517-01-104	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(1),(h)(2), [G](h)(3),(i),(i)(1),(i)(2),(i)(3),(i)(3)(i), [G](i)(3)(ii),(j),(j)(1),[G](j)(1)(ii)-(iii), (j)(2)(i),(j)(2)(ii),(j)(2)(iii) [G]§60.335(a),(b),(b)(1),(2),(5),(7) (9),(9)(ii),(10),(10)(i),(10)(ii),(11), (c)(1)	[G]§60.334(b),(i),(i)(1), (i)(2),(j),(j)(5)
					Yes	Continuous Monitoring System	517-01-105	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	§60.334(f)(1)-(3),(g),(h),(h)(1),(h)(2), (h)(4),(i),(i)(2),(j),(j)(1),[G](j)(1)(iv) [G]§60.335(a),(b),(b)(1),(5),(8),(9), (9)(ii),(c)(1)	§60.334(f)(1)-(3),(g),(i), (i)(2),(j),(j)(5)
					NOx CEMs	517-01-106	§60.332(a)(1),(3),(d),(f), (i) §60.333(b)	[G]§60.334(b),(h),(h)(2),(h)(4),(i), (i)(2),(j),(j)(1),[G](j)(1)(i)-(iii) [G]§60.335(a),(b),(b)(1),(2),(5),(7), (9),(9)(ii),(c)(1)	[G]§60.334(b),(j),(j)(5)	

(2) The following permit table lists the requirements for Storage Vessels affected by 40 CFR 60, Subpart K (Standards of Performance for Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After June 11, 1973, and Prior to May 19, 1978).

Construction, Reconstruction, or Modification Date	Material Stored	Storage Capacity (gallons)	Maximum True Vapor Pressure (TVP) (psia)	Reid Vapor Pressure (RVP) (psia)	Tank Description	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
On/Before 6/11/73	Any	Any	Any	Any	Any	517-02-001	None [§60.110(c)(2)]	None	None
After 6/11/73 and Before 3/8/74	Petroleum liquids	Cap. ≤ 65,000	Any	Any	Any	517-02-002	None [§60.110(c)(2)]	None	None
		Cap. > 65,000	TVP ≤ 1.0	RVP < 1.0	Any	517-02-003	None [§60.113(d)(1)]	None	None
				RVP ≥ 1.0	Vapor recovery system	517-02-004	None [§60.113(d)(2)]	None	None
					Other/None	517-02-005	§60.110(c),(2)	§60.113(a)-(b)	§60.113(a)
		1.0 < TVP < 1.5	Any	Vapor recovery system	517-02-006	None [§60.113(d)(2)]	None	None	
				Other/None	517-02-007	§60.110(c),(2)	§60.113(a)-(c)	§60.113(a),(c)	
		1.5 ≤ TVP ≤ 11.1	Any	Vapor recovery system	517-02-008	§60.112(a)(1)	Periodic Monitoring	None	
				Internal or external floating roof	517-02-009	§60.112(a)(1)	§60.113(a)-(c) Periodic Monitoring	§60.113(a),(c)	
		TVP > 11.1	Any	Vapor recovery system	517-02-010	§60.112(a)(2)	Periodic Monitoring	None	
		On/After 3/9/74 and On/Before 5/18/78	Petroleum liquids	Cap. ≤ 40,000	Any	Any	Any	517-02-011	None [§60.110(a)]
40,000 < Cap ≤ 65,000	TVP ≤ 1.0			RVP < 1.0	Any	517-02-012	None [§60.113(d)(1)]	None	None
				RVP ≥ 1.0	Vapor recovery system	517-02-013	None [§60.113(d)(2)]	None	None
					Other/None	517-02-014	§60.110(c),(1)	§60.113(a)-(b)	§60.113(a)
1.0 < TVP < 1.5	Any			Vapor recovery system	517-02-015	None [§60.113(d)(2)]	None	None	
				Other/None	517-02-016	§60.110(c),(1)	§60.113(a)-(c)	§60.113(a),(c)	

Construction, Reconstruction, or Modification Date	Material Stored	Storage Capacity (gallons)	Maximum True Vapor Pressure (TVP) (psia)	Reid Vapor Pressure (RVP) (psia)	Tank Description	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
On/After 3/9/74 and On/Before 5/18/78 (continued)	Petroleum liquids (continued)	40,000 < Cap. ≤ 65,000 (continued)	1.5 ≤ TVP ≤ 11.1	Any	Vapor recovery system	517-02-017	§60.112(a)(1)	Periodic Monitoring	None
					Internal or external floating roof	517-02-018	§60.112(a)(1)	§60.113(a)-(c) Periodic Monitoring	§60.113(a),(c)
			TVP > 11.1	Any	Vapor recovery system	517-02-019	§60.112(a)(2)	Periodic Monitoring	None
		Cap. > 65,000	TVP ≤ 1.0	RVP < 1.0	Any	517-02-020	None [§60.113(d)(1)]	None	None
				RVP ≥ 1.0	Vapor recovery system	517-02-021	None [§60.113(d)(2)]	None	None
			1.0 < TVP < 1.5	Any	Vapor recovery system	517-02-023	None [§60.113(d)(2)]	None	None
					Other/None	517-02-024	§60.110(c),(2)	§60.113(a)-(b)	§60.113(a)
			1.5 ≤ TVP ≤ 11.1	Any	Vapor recovery system	517-02-025	§60.112(a)(1)	Periodic Monitoring	None
					Internal or external floating roof	517-02-026	§60.112(a)(1)	§60.113(a)-(c) Periodic Monitoring	§60.113(a),(c)
			TVP > 11.1	Any	Vapor recovery system	517-02-027	§60.112(a)(2)	Periodic Monitoring	None

(3) The following permit table lists the requirements for Storage Vessels affected by 40 CFR 60, Subpart Ka (Standards of Performance for Storage Vessels for Petroleum Liquids for Which Construction, Reconstruction, or Modification Commenced After May 18, 1978, and Prior to July 23, 1984).

Construction, Reconstruction, or Modification Date	Material Stored	Storage Capacity (gallons)	Maximum True Vapor Pressure (TVP) (psia)	Reid Vapor Pressure (RVP) (psia)	Tank Description	Primary Seal Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing [Exemption]	Recordkeeping and Reporting [Exemption]
On/After 5/19/78 and On/Before 7/23/84	Petroleum liquids	Cap. ≤ 40,000	Any	Any	Any	Any	517-03-001	None [§60.110a(a)]	None	None
		Cap. > 40,000	TVP ≤ 1.0	RVP < 1.0	Any	Any	517-03-002	None §60.115a(d)(1)]	None	None
				RVP ≥ 1.0	Vapor recovery system	N/A	517-03-003	None [§60.115a(d)(2)]	None	None
			1.0 < TVP < 1.5	Any	Vapor recovery system	N/A	517-03-005	None [§60.115a(d)(1)]	None	None
					Other/None	N/A	517-03-004	§60.110a(a)	§60.115a(a)-(b)	§60.115a(a)
		1.5 ≤ TVP ≤ 11.1	Any	Vapor recovery system	N/A	517-03-007	§60.112a(a)(3)	§60.113a(a)(2)	§60.113a(a)(2)	
					Internal floating roof	N/A	517-03-008	§60.112a(a)(2)	§60.115a(a)-(c)	§60.115a(a),(c)
					External floating roof	Metallic shoe and secondary seal	517-03-009	§60.112a(a)(1),(i),(A),(C),(D),(ii)(A)-(D),(iii)-(iv)	§60.113a(a)(1) §60.115a(a)-(c)	§60.113a(a)(1)(i)(D), (E),(iv) §60.115a(a),(c)
						Liquid-mounted and secondary seal	517-03-010	§60.112a(a)(1),(i),(A),(D),(ii)(A)-(D),(iii)-(iv)	§60.113a(a)(1) §60.115a(a)-(c)	§60.113a(a)(1)(i)(D), (E),(iv) §60.115a(a),(c)
						Vapor-mounted and secondary seal	517-03-011	§60.112a(a)(1),(i),(B),(D),(ii)(A)-(D),(iii)-(iv)	§60.113a(a)(1) §60.115a(a)-(c)	§60.113a(a)(1)(i)(D), (E),(iv) §60.115a(a),(c)
					TVP > 11.1	Any	Vapor recovery system	N/A	517-03-012	§60.112a(b)

(4) The following permit table lists the requirements for Storage Vessels affected by 40 CFR 60, Subpart Kb (Standards of Performance for Volatile Organic Liquid Storage Vessels [Including Petroleum Liquid Storage Vessels] for Which Construction, Reconstruction, or Modification Commenced after July 23, 1984).

Construction, Reconstruction, or Modification Date	Material Stored	Storage Capacity (cubic meters)	Maximum True Vapor Pressure (TVP) (kilopascal)	Waste Mixture	Tank Description	Primary Seal Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing [Exemption]	Recordkeeping and Reporting [Exemption]
After 7/23/84	Volatile organic liquid (VOL)						517-04-001	RESERVED		
		<75 m ³	Any	N/A	Any	Any	517-04-002	None [§60.110b(a)]	None	None
		75 m ³ ≤ Cap. < 151 m ³	<15 kPA	N/A	Any	Any	517-04-003	None [§60.110b(b)]	None	None
			15 kPA ≤ TVP < 27.6 kPA	Yes	Closed vent system and control device	N/A	517-04-004	§60.110b(a)	§60.116b(a),(b),(d),(f)(2)	§60.116b(a),(b),(d)
		Any/None			Any	517-04-005	§60.110b(a)	§60.116b(a),(b),(d),(f)(2)	§60.116b(a),(b),(d)	
		No		Closed vent system and control device	N/A	517-04-006	§60.110b(a)	§60.116b(a),(b),(c),(d),(e),(e)(1),(3)	§60.116b(a),(b),(c),(d)	
				Any/None	Any	517-04-007	§60.110b(a)	§60.116b(a)-(d),(e),(1),(3)	§60.116b(a)-(d),	
		27.6 kPA ≤ TVP < 76.6kPA	Yes	Closed vent system (CVS) with flare	N/A	517-04-008	§60.112b(a)(3) §60.18	§60.113b(d) §60.116b(a),(b),(e),(1),(3),(f)(1) §60.485(b)	§60.115b(d),(1),(2),(3) §60.116b(a),(b)	
					CVS with control device other than flare	N/A	517-04-009	§60.112b(a)(3)	§60.113b(c),(1),(2) §60.116b(a),(b),(e),(1),(3),(f)(1) §60.485(b)	§60.113b(c)(1) §60.115b(c) §60.116b(a),(b)
				External floating roof	Mechanical shoe and secondary seal		517-04-010	§60.112b(a)(2)	§60.113b(b)(1)-(3),(4),(i),(A),(B),(ii),(iii),(5)-(6) §60.116b(a),(b),(e),(1),(3),(f)(1)	§60.113b(b)(4)(iii),(5),(6)(ii) §60.115b(b)(1)-(4) §60.116b(a),(b)
					Liquid-mounted and secondary seal		517-04-011	§60.112b(a)(2)	§60.113b(b)(1)-(3), §60.113b(b)(4) §60.113b(b)(4)(i),(B),(ii),(iii),(5),(6) §60.116b(a),(b),(e),(1),(3),(f)(1)	§60.113b(b)(4)(iii),(5),(6)(ii) §60.115b(b)(1)-(4) §60.116b(a),(b)

Construction, Reconstruction, or Modification Date	Material Stored	Storage Capacity (cubic meters)	Maximum True Vapor Pressure (TVP) (kilopascal)	Waste Mixture	Tank Description	Primary Seal Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing [Exemption]	Recordkeeping and Reporting [Exemption]						
After 7/23/84 (continued)	VOL (continued)	75 m ³ ≤ Cap. < 151 m ³ (continued)	27.6 kPa ≤ TVP < 76.6kPa (continued)	Yes (continued)	Internal floating roof	Liquid-mounted	517-04-012	§60.112b(a)(1), (i),(ii)(A),(iii)-(ix)	§60.113b(a)(1),(2),(4),(5) §60.116b(a),(b),(e),(1),(3), (f)(1)	§60.113b(a)(2),(5) §60.115b.(a)(1)-(3) §60.116b(a),(b)						
						Double seal system	517-04-013	§60.112b(a)(1), (i),(ii)(B),(iii)-(ix)	§60.113b(a)(1),(3)-(5) §60.116b(a),(b),(e),(1),(3), (f)(1)	§60.113b(a)(3),(a)(5) §60.115b.(a)(1),(2),(4) §60.116b(a),(b)						
						Mechanical shoe	517-04-014	§60.112b(a)(1), (i),(ii)(C),(iii)-(ix)	§60.113b(a)(1),(2),(4),(5) §60.116b(a),(b),(e),(1),(3), (f)(1)	§60.113b(a)(2),(5) §60.115b.(a)(1)-(3) §60.116b(a),(b)						
				No	Closed vent system (CVS) with flare	N/A	517-04-015	§60.112b(a)(3) §60.18	§60.113b(d) §60.116b(a),(b),(e),(1),(3), §60.485(b)	§60.115b.(d)(1),(2),(3) §60.116b(a),(b)						
								CVS with control device other than flare	N/A	517-04-016	§60.112b(a)(3)	§60.113b(c)(1),(2) §60.116b(a),(b),(e),(1),(3) §60.485(b)	§60.113b(c)(1) §60.115b.(c) §60.116b(a),(b)			
											External floating roof	Mechanical shoe and secondary seal	517-04-017	§60.112b(a)(2)	§60.113b(b)(1)-(3),(4),(i), (A),(B),(ii),(iii),(5)-(6) §60.116b(a),(b),(c),(e),(1), (3)	§60.113b(b)(4)(iii), (5),(6)(ii) §60.115b.(b)(1)-(4) §60.116b(a),(b),(c)
														Liquid-mounted and secondary seal	517-04-018	§60.112b(a)(2)

Construction, Reconstruction, or Modification Date	Material Stored	Storage Capacity (cubic meters)	Maximum True Vapor Pressure (TVP) (kilopascal)	Waste Mixture	Tank Description	Primary Seal Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing [Exemption]	Recordkeeping and Reporting [Exemption]
After 7/23/84 (continued)	VOL (continued)	75 m ³ ≤ Cap. < 151 m ³ (continued)	27.6 kPa ≤ TVP < 76.6 kPa (continued)	No (continued)	Internal floating roof	Liquid-mounted	517-04-019	§60.112b(a)(1), (i),(ii)(A),(iii)-(ix)	§60.113b(a)(1),(2),(4),(5) §60.116b(a),(b),(c),(e),(1),(3)	§60.113b(a)(2),(5) §60.115b.(a)(1)-(3) §60.116b(a),(b),(c)
						Double seal system	517-04-020	§60.112b(a)(1), (i),(ii)(B),(iii)-(ix)	§60.113b(a)(1),(3)-(5) §60.116b(a),(b),(c),(e),(1),(3)	§60.113b(a)(5) §60.115b.(a)(1),(2),(4) §60.116b(a),(b),(c)
						Mechanical shoe	517-04-021	§60.112b(a)(1), (i),(ii)(C),(iii)-(ix)	§60.113b(a)(1),(2),(4),(5) §60.116b(a),(b),(c),(e),(1),(3)	§60.113b(a)(2),(5) §60.115b.(a)(1)-(3) §60.116b(a),(b),(c)
			TVP ≥ 76.6 kPa	Yes	Closed vent system (CVS) with flare	N/A	517-04-022	§60.112b(b)(1) §60.18	§60.113b(d) §60.116b(a),(b),(e),(1),(3), (f)(1) §60.485(b)	§60.115b.(d)(1),(2),(3) §60.116b(a),(b)
					CVS with control device other than flare	N/A	517-04-023	§60.112b(b)(1)	§60.113b(c)(1),(2) §60.116b(a),(b),(e),(1),(3), (f)(1) §60.485(b)	§60.113b(c)(1) §60.115b.(c) §60.116b(a),(b)
				No	Closed vent system (CVS) with flare	N/A	517-04-024	§60.112b(b)(1) §60.18	§60.113b(d) §60.116b(a),(b),(e),(1),(3) §60.485(b)	§60.115b.(d)(1),(2),(3) §60.116b(a),(b)
		CVS with control device other than flare			N/A	517-04-025	§60.112b(b)(1)	§60.113b(c)(1),(2) §60.116b(a),(b),(e),(1),(3) §60.485(b)	§60.113b(c)(1) §60.115b.(c) §60.116b(a),(b)	
		Cap. ≥ 151 m ³	TVP < 3.5 kPa	N/A	N/A	N/A	517-04-026	None [§60.110b(a)]	None	None
			3.5 kPa ≤ TVP < 5.2 kPa	Yes	Closed vent system and control device	N/A	517-04-027	§60.110b(a)	§60.116b(a),(b),(d),(f)(2)	§60.116b(a),(b),(d)
					Any/None	Any	517-04-028	§60.110b(a)	§60.116b(a),(b),(d),(f)(2)	§60.116b(a),(b),(d)

Construction, Reconstruction, or Modification Date	Material Stored	Storage Capacity (cubic meters)	Maximum True Vapor Pressure (TVP) (kilopascal)	Waste Mixture	Tank Description	Primary Seal Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing [Exemption]	Recordkeeping and Reporting [Exemption]	
After 7/23/84 (continued)	VOL (continued)	Cap. $\geq 151 \text{ m}^3$ (continued)	3.5 kPa \leq TVP < 5.2 kPa (continued)	No	Closed vent system and control device	N/A	517-04-029	§60.110b(a)	§60.116b(a),(b),(c),(d), (e),(1),(3)	§60.116b(a),(b),(c),(d)	
					Any/None	Any	517-04-030	§60.110b(a)	§60.116b(a)-(d),(e),(1),(3)	§60.116b(a)-(d)	
			5.2 kPa \leq TVP < 76.6kPa	Yes	Closed vent system (CVS) with flare	N/A	517-04-031	§60.112b(a)(3) §60.18	§60.113b(d) §60.116b(a),(b),(e),(1),(3), (f)(1) §60.485(b)	§60.115b,(d)(1),(2),(3) §60.116b(a),(b)	
					CVS with control device other than flare	N/A	517-04-032	§60.112b(a)(3)	§60.113b(c)(1),(2) §60.116b(a),(b),(e),(1),(3), (f)(1) §60.485(b)	§60.115b,(c),(c)(1) §60.116b(a),(b)	
					External floating roof	Mechanical shoe and secondary seal		517-04-033	§60.112b(a)(2)	§60.113b(b)(1)-(3),(4),(i),(A),(B),(ii),(iii),(5)-(6) §60.116b(a),(b),(e),(1),(3), (f)(1)	§60.113b(b)(4)(iii), (5),(6)(ii) §60.115b,(b)(1)-(4) §60.116b(a),(b)
						Liquid-mounted and secondary seal		517-04-034	§60.112b(a)(2)	§60.113b(b)(1)-(3), §60.113b(b)(4) §60.113b(b)(4)(i),(B),(ii),(iii),(5),(6) §60.116b(a),(b),(e),(1),(3), (f)(1)	§60.113b(b)(4)(iii), (5),(6)(ii) §60.115b,(b)(1)-(4) §60.116b(a),(b)
					Internal floating roof	Liquid-mounted		517-04-035	§60.112b(a)(1), (i),(ii)(A),(iii)-(ix)	§60.113b(a)(1),(2),(4),(5) §60.116b(a),(b),(e),(1),(3), (f)(1)	§60.113b(a)(2),(5) §60.115b,(a)(1)-(3) §60.116b(a),(b)
						Double seal system		517-04-036	§60.112b(a)(1), (i),(ii)(B),(iii)-(ix)	§60.113b(a)(1),(3)-(5) §60.116b(a),(b),(e),(1),(3), (f)(1)	§60.113b(a)(5) §60.115b,(a)(1),(2),(4) §60.116b(a),(b)

Construction, Reconstruction, or Modification Date	Material Stored	Storage Capacity (cubic meters)	Maximum True Vapor Pressure (TVP) (kilopascal)	Waste Mixture	Tank Description	Primary Seal Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing [Exemption]	Recordkeeping and Reporting [Exemption]
After 7/23/84 (continued)	VOL (continued)	Cap. $\geq 151 \text{ m}^3$ (continued)	$5.2 \text{ kPa} \leq \text{TVP} < 76.6 \text{ kPa}$ (continued)	Yes (continued)	Internal floating roof	Mechanical shoe	517-04-037	§60.112b(a)(1), (i),(ii)(C),(iii)-(ix)	§60.113b(a)(1),(2),(4),(5) §60.116b(a),(b),(e),(1),(3), (f)(1)	§60.113b(a)(2),(5) §60.115b.(a)(1)-(3) §60.116b(a),(b)
				No	Closed vent system (CVS) with flare	N/A	517-04-038	§60.112b(a)(3) §60.18	§60.113b(d) §60.116b(a),(b),(e),(1),(3) §60.485(b)	§60.115b.(d)(1),(2),(3) §60.116b(a),(b)
					CVS with control device other than flare	N/A	517-04-039	§60.112b(a)(3)	§60.113b(c)(1),(2) §60.116b(a),(b),(e),(1),(2) §60.485(b)	§60.113b(c)(1) §60.115b.(c) §60.116b(a),(b)
					External floating roof	Mechanical shoe and secondary seal	517-04-040	§60.112b(a)(2)	§60.113b(b)(1)-(3),(4),(i),(A),(B),(ii),(iii),(5)-(6) §60.116b(a),(b),(c)(e),(1),(e)(3)	§60.113b(b)(4)(iii),(5),(6)(ii) §60.115b.(b)(1)-(4) §60.116b(a),(b),(c)
						Liquid-mounted and secondary seal	517-04-041	§60.112b(a)(2)	§60.113b(b)(1)-(3), §60.113b(b)(4),(i),(B),(ii),(iii),(5),(6) §60.116b(a),(b),(c),(e),(1),(3)	§60.113b(b)(4)(iii),(5),(6)(ii) §60.115b.(b)(1)-(4) §60.116b(a),(b),(c)
					Internal floating roof	Liquid-mounted	517-04-042	§60.112b(a)(1), (i),(ii)(A),(iii)-(ix)	§60.113b(a)(1),(2),(4),(5) §60.116b(a),(b),(c),(e),(1),(3)	§60.113b(a)(2),(5) §60.115b.(a)(1)-(3) §60.116b(a),(b),(c)
						Double seal system	517-04-043	§60.112b(a)(1), (i),(ii)(B),(iii)-(ix)	§60.113b(a)(1),(3)-(5) §60.116b(a),(b),(c),(e),(1),(3)	§60.113b(a)(5) §60.115b.(a)(1),(2),(4) §60.116b(a),(b),(c)

Construction, Reconstruction, or Modification Date	Material Stored	Storage Capacity (cubic meters)	Maximum True Vapor Pressure (TVP) (kilopascal)	Waste Mixture	Tank Description	Primary Seal Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing [Exemption]	Recordkeeping and Reporting [Exemption]
After 7/23/84 (continued)	VOL (continued)	Cap. $\geq 151 \text{ m}^3$ (continued)	5.2 kPa \leq TVP < 76.6 kPa (continued)	No (continued)	Internal floating roof	Mechanical shoe	517-04-044	§60.112b(a)(1), (i),(ii)(C),(iii)-(ix)	§60.113b(a)(1),(2),(4),(5) §60.116b(a),(b),(c),(e),(1),(3)	§60.113b(a)(2),(5) §60.115b,(a)(1)-(3) §60.116b(a),(b),(c)
			TVP $\geq 76.6 \text{ kPa}$	Yes	Closed vent system with flare	N/A	517-04-045	§60.112b(b)(1) §60.18	§60.113b(d) §60.116b(a),(b),(e),(1),(3), (f)(1) §60.485(b)	§60.115b,(d)(1),(2),(3) §60.116b(a),(b)
					Closed vent system with control device other than flare	N/A	517-04-046	§60.112b(b)(1)	§60.113b(c)(1),(2) §60.116b(a),(b),(e),(1),(3), (f)(1) §60.485(b)	§60.113b(c)(1) §60.115b,(c) §60.116b(a),(b)
				No	Closed vent system (CVS) with flare	N/A	517-04-047	§60.112b(b)(1) §60.18	§60.113b(d) §60.116b(a),(b),(e),(1),(3) §60.485(b)	§60.115b,(d)(1),(2),(3) §60.116b(a),(b)
					CVS with control device other than flare	N/A	517-04-048	§60.112b(b)(1)	§60.113b(c)(1),(2) §60.116b(a),(b),(e),(1),(3) §60.485(b)	§60.113b(c)(1) §60.115b,(c) §60.116b(a),(b)

(5) The following permit table lists the requirements for Storage Vessels affected by 30 TAC Chapter 115, Subchapter B, Division 1 and located in the Houston/Galveston, Beaumont/Port Arthur, Dallas/Fort Worth ozone nonattainment area , or the El Paso area.

Material Stored	Storage Capacity (gallons)	Maximum True Vapor Pressure (TVP) (psia)	Tank Description	Primary Seal	Secondary Seal	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Gasoline at a motor vehicle fuel dispensing facility	Cap. < 25,000	Any	Any	N/A	N/A	517-05-001	None [§115.117(a)(3)]	None	None
VOC	Cap. ≤ 1,000	TVP < 1.5	Any	Any/None	Any/None	517-05-002	None [§115.112(a)(1)]	None	None
		TVP ≥ 1.5	Any	Any/None	Any/None	517-05-003	None [§115.112(a)(1)]	None	None
	1,000 < Cap. ≤ 25,000	TVP < 1.5	Any	Any/None	Any/None	517-05-004	§115.117(a)(1)	§115.116(a)(1),(5)	§115.116(a)(1),(5)
		TVP ≥ 1.5	Submerged fill pipe	Any/None	Any/None	517-05-005	§115.112(a)(1)	§115.115(a)(1)-(7) §115.116(a)(4)-(5) Periodic Monitoring	§115.116(a)(4)-(5)
			Vapor recovery system (VRS) with direct-flame incinerator	N/A	N/A	517-05-006	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(3),(A),(4)-(5)	§115.116(a)(3),(A),(4)-(5)
			VRS with chiller or catalytic incinerator	N/A	N/A	517-05-007	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(3),(B),(4)-(5)	§115.116(a)(3),(B),(4)-(5)
			VRS with carbon adsorption system	N/A	N/A	517-05-008	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(3),(C),(4)-(5)	§115.116(a)(3),(C),(4)-(5)
			VRS with other controls	N/A	N/A	517-05-009	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(4)-(5) Periodic Monitoring	§115.116(a)(4)-(5)
	25,000 < Cap. ≤ 40,000	TVP < 1.5	Any	Any/None	Any/None	517-05-010	§115.117(a)(1)	§115.116(a)(1),(5)	§115.116(a)(1),(5)
		1.5 ≤ TVP < 11.0	Internal floating roof	Any	Any/None	517-05-011	§115.112(a)(1),(2)(A)-(E)	§115.114(a)(1) §115.115(a)(1)-(7) §115.116(a)(4)-(5)	§115.114(a)(1) §115.116(a)(2),(4)-(5)

Material Stored	Storage Capacity (gallons)	Maximum True Vapor Pressure (TVP) (psia)	Tank Description	Primary Seal	Secondary Seal	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
VOC (continued)	25,000 < Cap. ≤ 40,000 (continued)	1.5 ≤ TVP < 11.0 (continued)	External floating roof	Any	Any/None	517-05-012	§115.112(a)(1), (2)(A)-(F)	§115.114(a),(2)-(4) §115.115(a)(1)-(7) §115.116(a)(2),(4)-(5)	§115.114(a)(2),(4) §115.116(a)(2), (4)-(5)
			Vapor recovery system (VRS) with direct-flame incinerator	N/A	N/A	517-05-013	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(3),(A), (4)-(5)	§115.116(a)(3), (A),(4)-(5)
			VRS with chiller or catalytic incinerator	N/A	N/A	517-05-014	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(3),(B), (4)-(5)	§115.116(a)(3), (B),(4)-(5)
			VRS with carbon adsorption system	N/A	N/A	517-05-015	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(3),(C), (4)-(5)	§115.116(a)(3), (C),(4)-(5)
			VRS with other controls	N/A	N/A	517-05-016	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(4)-(5) Periodic Monitoring	§115.116(a)(4)-(5)
		TVP ≥ 11.0	Submerged fill-pipe and VRS with direct-flame incinerator	N/A	N/A	517-05-017	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(3),(A), (4)-(5)	§115.116(a)(3), (A),(4)-(5)
			Submerged fill-pipe and VRS with chiller or catalytic incinerator	N/A	N/A	517-05-018	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(3),(B), (4)-(5)	§115.116(a)(3), (B),(4)-(5)
			Submerged fill-pipe and VRS with carbon adsorption system	N/A	N/A	517-05-019	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(3),(C), (4)-(5)	§115.116(a)(3), (C),(4)-(5)
			Submerged fill-pipe and VRS with other controls	N/A	N/A	517-05-020	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(4)-(5) Periodic Monitoring	§115.116(a)(4)-(5)
	Cap. > 40,000	TVP < 1.5	Any	Any/None	Any/None	517-05-021	§115.117(a)(1)	§115.116(a)(1),(5)	§115.116(a)(1),(5)
		1.5 ≤ TVP < 4.0	Internal floating roof	Any	Any/None	517-05-022	§115.112(a)(1) §115.112(a)(2) (A)-(E)	§115.114(1) §115.115(a)(1)-(7) §115.116(a)(4)-(5)	§115.114(a)(1) §115.116(a)(2), (4)-(5)

Material Stored	Storage Capacity (gallons)	Maximum True Vapor Pressure (TVP) (psia)	Tank Description	Primary Seal	Secondary Seal	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
VOC (continued)	Cap. > 40,000 (continued)	1.5 ≤ TVP < 4.0 (continued)	Welded with external floating roof	Vapor-mounted	Rim-mounted	517-05-023	§115.112(a)(1), (2)(A)-(F)	§115.114(a),(2),(4) §115.115(a)(1)-(7) §115.116(a)(2),(4)-(5)	§115.116(a)(2), (4)-(5)
				Mechanical shoe or liquid-mounted foam or liquid-mounted liquid-filled and installed before 8/22/80	Any or None	517-05-024	§115.112(a)(1) §115.112(a)(2) (A)-(E)	§115.114,(4) §115.115(a)(1)-(7) §115.116(a)(2),(4)-(5)	§115.116(a)(1)-(2), (4)-(5)
				Mechanical shoe or liquid-mounted foam or liquid-mounted liquid-filled and installed on or after 8/22/80	Rim-mounted	517-05-025	§115.112(a)(1), (2)(A)-(F)	§115.114(a),(2)-(4) §115.115(a)(1)-(7) §115.116(a)(2),(4)-(5)	§115.114(a)(2),(4) §115.116(a)(2), (4)-(5)
			Any other external floating roof	Vapor-mounted	Rim-mounted	517-05-026	§115.112(a)(1), (2)(A)-(F)	§115.114(a),(2),(4) §115.115(a)(1)-(7) §115.116(a)(2),(4)-(5)	§115.114(a)(2),(4) §115.116(a)(2), (4)-(5)
				Mechanical shoe or liquid-mounted	Rim-mounted	517-05-027	§115.112(a)(1), (2)(A)-(F)	§115.114(a),(2)-(4) §115.115(a)(1)-(7) §115.116(a)(2),(4)-(5)	§115.114(a)(2),(4) §115.116(a)(2), (4)-(5)
			Vapor recovery system (VRS) with direct-flame incinerator	N/A	N/A	517-05-028	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(3),(A), (4)-(5)	§115.116(a)(3), (A),(4)-(5)
			VRS with chiller or catalytic incinerator	N/A	N/A	517-05-029	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(3),(B), (4)-(5)	§115.116(a)(3), (B),(4)-(5)
			VRS with carbon adsorption system	N/A	N/A	517-05-030	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(3),(C), (4)-(5)	§115.116(a)(3), (C),(4)-(5)
			VRS with other controls	N/A	N/A	517-05-031	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(4)-(5) Periodic Monitoring	§115.116(a),(4)-(5)

Material Stored	Storage Capacity (gallons)	Maximum True Vapor Pressure (TVP) (psia)	Tank Description	Primary Seal	Secondary Seal	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
VOC (continued)	Cap. > 40,000 (continued)	4.0 ≤ TVP <11.0	Any tank with internal floating roof	Any	Any or None	517-05-032	§115.112(a)(1), (2)(A)-(E)	§115.114(a),(1) §115.115(a)(1)-(7) §115.116(a)(4)-(5)	§115.116(a)(4)-(5)
			Welded with external floating roof	Vapor-mounted	Rim-mounted	517-05-033	§115.112(a)(1), (2)(A)-(F)	§115.114(a),(2),(4) §115.115(a)(1)-(7) §115.116(a)(2),(4)-(5)	§115.114(a)(2),(4) §115.116(a)(2),(4)-(5)
				Mechanical shoe	Shoe-mounted installed before 8/22/80	517-05-034	§115.112(a)(1), (2)(A)-(E)	§115.114(a),(4) §115.115(a)(1)-(7) §115.116(a)(1)-(2),(4)-(5)	§115.114(a)(2),(4) §115.116(a)(1)-(2),(4)-(5)
					Rim-mounted	517-05-035	§115.112(a)(1), (2)(A)-(F)	§115.114(a),(2)-(4) §115.115(a)(1)-(7) §115.116(a)(2),(4)-(5)	§115.114(a)(2),(4) §115.116(a)(2),(4)-(5)
			Any other external floating roof	Vapor-mounted	Rim-mounted	517-05-036	§115.112(a)(1), (2)(A)-(F)	§115.114(a),(2),(4) §115.115(a)(1)-(7) §115.116(a)(2),(4)-(5)	§115.114(a)(2),(4) §115.116(a)(2),(4)-(5)
				Mechanical shoe or liquid-mounted	Rim-mounted	517-05-037	§115.112(a)(1), (2)(A)-(F)	§115.114(a),(2)-(4) §115.115(a)(1)-(7) §115.116(a)(2),(4)-(5)	§115.114(a)(2),(4) §115.116(a)(2),(4)-(5)
			Vapor recovery system (VRS) with direct-flame incinerator	N/A	N/A	517-05-038	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(3),(A),(4)-(5)	§115.116(a)(3),(A),(4)-(5)
			VRS with chiller or catalytic incinerator	N/A	N/A	517-05-039	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(3),(B),(4)-(5)	§115.116(a)(3),(B),(4)-(5)
			VRS with carbon adsorption system	N/A	N/A	517-05-040	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(3),(C),(4)-(5)	§115.116(a)(3),(C),(4)-(5)
			VRS with other controls	N/A	N/A	517-05-041	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(4)-(5) Periodic Monitoring	§115.116(a)(4)-(5)

Material Stored	Storage Capacity (gallons)	Maximum True Vapor Pressure (TVP) (psia)	Tank Description	Primary Seal	Secondary Seal	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
VOC (continued)	Cap. > 40,000 (continued)	TVP ≥ 11.0	Submerged fill-pipe and vapor recovery system (VRS) with direct-flame incinerator	N/A	N/A	517-05-042	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(3),(A), (4)-(5)	§115.116(a)(3), (A),(4)-(5)
			Submerged fill-pipe and VRS with chiller or catalytic incinerator	N/A	N/A	517-05-043	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(3),(B), (4)-(5)	§115.116(a)(3), (B),(4)-(5)
			Submerged fill-pipe and VRS with carbon adsorption system	N/A	N/A	517-05-044	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(3)(C), (4)-(5)	§115.116(a)(3), (C),(4)-(5)
			Submerged fill-pipe and VRS with other controls	N/A	N/A	517-05-045	§115.112(a)(1),(3)	§115.115(a)(1)-(7) §115.116(a)(4)-(5) Periodic Monitoring	§115.116(a)(4)-(5)

(6) The following permit table lists the requirements for Storage Vessels affected by 30 TAC Chapter 115, Subchapter B, Division 1 and located in Gregg, Nueces, or Victoria County.

County	Material Stored	Storage Capacity (gallons)	Maximum True Vapor Pressure (TVP) (psia)	Tank Description	Primary Seal	Secondary Seal	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Gregg, Nueces, or Victoria	Gasoline at a motor vehicle fuel dispensing facility	Cap. < 25,000	Any	Any	N/A	N/A	517-06-001	None [§115.117(b)(3)]	None	None
Gregg or Nueces	VOC	Cap. ≤ 1,000	TVP < 1.5	Any	Any/None	Any/None	517-06-002	None [§115.112(b)(1)]	None	None
			TVP ≥ 1.5	Any	Any/None	Any/None	517-06-003	None [§115.112(b)(1)]	None	None
		1,000 < Cap. ≤ 25,000	TVP < 1.5	Any	Any/None	Any/None	517-06-004	§115.117(b)(1)	§115.116(b)(1),(5)	§115.116(b)(1),(5)
			TVP ≥ 1.5	Submerged fill pipe or vapor recovery system	Any/None	Any/None	517-06-005	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(4)-(5) Periodic Monitoring	§115.116(b)(4)-(5)
		25,000 < Cap. ≤ 40,000	TVP < 1.5	Any	Any/None	Any/None	517-06-006	§115.117(b)(1)	§115.116(b)(1),(5)	§115.116(b)(1),(5)
			1.5 ≤ TVP < 11.0	Internal floating roof	Any	Any/None	517-06-007	§115.112(b)(1), (2)(A)-(E)	§115.114(b),(1) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(1) §115.116(b)(2), (4)-(5)
				External floating roof	Any	Any/None	517-06-008	§115.112(b)(1), (2)(A)-(F)	§115.114(b),(2)-(4) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(2),(4) §115.116(b)(2), (4)-(5)
			Vapor recovery system	Any/None	Any/None	517-06-009	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(4)-(5) Periodic Monitoring	§115.116(b)(4)-(5)	
			TVP ≥ 11.0	Submerged fill pipe and vapor recovery system	Any/None	Any/None	517-06-010	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(4)-(5) Periodic Monitoring	§115.116(b)(4)-(5)

County	Material Stored	Storage Capacity (gallons)	Maximum True Vapor Pressure (TVP) (psia)	Tank Description	Primary Seal	Secondary Seal	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Gregg or Nueces (continued)	VOC (continued)	Cap. > 40,000	TVP < 1.5	Any	Any	Any	517-06-011	§115.117(b)(1)	§115.116(b)(1),(5)	§115.116(b)(1),(5)
			1.5 ≤ TVP < 4.0	Internal floating roof	Any	Any/None	517-06-012	§115.112(b)(1) §115.112(b)(2)(A)-(E)	§115.114(b),(1) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(1) §115.116(b)(2),(4)-(5)
				Welded with external floating roof	Vapor-mounted	Rim-mounted	517-06-013	§115.112(b)(1), (2)(A)-(F)	§115.114(b),(2),(4) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(2),(4) §115.116(b)(2),(4)-(5)
					Mechanical shoe or liquid-mounted foam or liquid-mounted liquid-filled and installed before 8/22/80	Any/None	517-06-014	§115.112(b)(1) §115.112(b)(2)(A)-(E)	§115.114(b),(4) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(4) §115.116(b)(2),(4)-(5)
				Any other external floating roof	Mechanical shoe or liquid-mounted foam or liquid-mounted liquid-filled and installed on or after 8/22/80	Rim-mounted	517-06-015	§115.112(b)(1) (2)(A)-(F)	§115.114(b),(2)-(4) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(2),(4) §115.116(b)(2),(4)-(5)
					Vapor-mounted	Rim-mounted	517-06-016	§115.112(b)(1), (2)(A)-(F)	§115.114(b),(2),(4) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(2),(4) §115.116(b)(2),(4)-(5)
				Vapor recovery system	Mechanical shoe or liquid-mounted	Rim-mounted	517-06-017	§115.112(b)(1), (2)(A)-(F)	§115.114(b),(2)-(4) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(2),(4) §115.116(b)(2),(4)-(5)
					Any/None	Any/None	517-06-018	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(4)-(5) Periodic Monitoring	§115.116(b)(4)-(5)

County	Material Stored	Storage Capacity (gallons)	Maximum True Vapor Pressure (TVP) (psia)	Tank Description	Primary Seal	Secondary Seal	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Gregg or Nueces (continued)	VOC (continued)	Cap. > 40,000 (continued)	4.0 ≤ TVP < 11.0	Internal floating roof	Any/None	Any/None	517-06-019	§115.112(b)(1), (2)(A)-(E)	§115.114(b),(1) §115.115(b)(1)-(7) §115.116(b),(2),(4)-(5)	§115.114(b)(1) §115.116(b)(2), (4)-(5)
				Welded with external floating roof	Vapor-mounted	Rim-mounted	517-06-020	§115.112(b)(1), (2)(A)-(F)	§115.114(b),(2),(4) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(2),(4) §115.116(b)(2), (4)-(5)
					Mechanical shoe	Shoe-mounted installed before 8/22/80	517-06-021	§115.112(b)(1), (2)(A)-(E)	§115.114(b),(4) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(4) §115.116(b)(1), (4)-(5)
					Mechanical shoe	Rim-mounted	517-06-022	§115.112(b)(1), (2)(A)-(F)	§115.114(b),(2)-(4) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(2),(4) §115.116(b)(2), (4)-(5)
				Any other external floating roof	Vapor-mounted	Rim-mounted	517-06-023	§115.112(b)(1), (2)(A)-(F)	§115.114(b),(2),(4) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(2),(4) §115.116(b)(2), (4)-(5)
					Mechanical shoe or liquid-mounted	Rim-mounted	517-06-024	§115.112(b)(1), (2)(A)-(F)	§115.114(b),(2)-(4) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(2),(4) §115.116(b)(2), (4)-(5)
				Vapor Recovery System	Any/None	Any/None	517-06-025	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(4)-(5) Periodic Monitoring	§115.116(b)(4)-(5)
			TVP ≥ 11.0	Any tank with submerged fill pipe and vapor recovery system	Any/None	Any/None	517-06-026	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(4)-(5) Periodic Monitoring	§115.116(b)(4)-(5)
Victoria	VOC	Cap. ≤ 1,000	TVP < 1.5	Any	Any/None	Any/None	517-06-027	None [§115.112(b)(1)]	None	None
			TVP ≥ 1.5	Any	Any/None	Any/None	517-06-028	None [§115.112(b)(1)]	None	None

County	Material Stored	Storage Capacity (gallons)	Maximum True Vapor Pressure (TVP) (psia)	Tank Description	Primary Seal	Secondary Seal	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Victoria (continued)	VOC (continued)	1,000 < Cap. ≤ 25,000	TVP < 1.5	Any	Any/None	Any/None	517-06-029	§115.117(b)(1)	§115.116(b)(1),(5)	§115.116(b)(1),(5)
			TVP ≥ 1.5	Submerged fill pipe	Any/None	Any/None	517-06-030	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(4)-(5) Periodic Monitoring	§115.116(b)(4)-(5)
				Vapor recovery system (VRS) with direct-flame incinerator	N/A	N/A	517-06-031	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(3),(A), (4)-(5)	§115.116(b)(3), (A),(4)-(5)
				VRS with chiller or catalytic incinerator	N/A	N/A	517-06-032	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(3),(B), (4)-(5)	§115.116(b)(3), (B),(4)-(5)
				VRS with carbon adsorption system	N/A	N/A	517-06-033	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(3),(C), (4)-(5)	§115.116(b)(3), (C),(4)-(5)
				VRS with other controls	N/A	N/A	517-06-034	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(4)-(5) Periodic Monitoring	§115.116(b)(4)-(5)
		25,000 < Cap. ≤ 40,000	TVP < 1.5	Any	Any/None	Any/None	517-06-035	§115.117(b)(1)	§115.116(b)(1),(5)	§115.116(b)(1),(5)
		1.5 ≤ TVP < 11.0	Internal floating roof	Any	Any or None	517-06-036	§115.112(b)(1), (2)(A)-(E)	§115.114(b),(1) §115.115(b)(1)-(7) §115.116(b)(2)(4)-(5)	§115.114(b)(1) §115.116(b)(2), (4)-(5)	
			External floating roof	Any	Any or None	517-06-037	§115.112(b)(1), (2)(A)-(F)	§115.114(b),(1) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(1) §115.116(b)(2), (4)-(5)	

County	Material Stored	Storage Capacity (gallons)	Maximum True Vapor Pressure (TVP) (psia)	Tank Description	Primary Seal	Secondary Seal	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Victoria <i>(continued)</i>	VOC <i>(continued)</i>	25,000 < Cap. ≤ 40,000 <i>(continued)</i>	1.5 ≤ TVP < 11.0 <i>(continued)</i>	Vapor recovery system (VRS) with direct-flame incinerator	N/A	N/A	517-06-038	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(3),(A), (4)-(5)	§115.116(b)(3), (A),(4)-(5)
				VRS with chiller or catalytic incinerator	N/A	N/A	517-06-039	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(3),(B), (4)-(5)	§115.116(b)(3), (B),(4)-(5)
				VRS with carbon adsorption system	N/A	N/A	517-06-040	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(3),(C), (4)-(5)	§115.116(b)(3), (C),(4)-(5)
				VRS with other controls	N/A	N/A	517-06-041	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(4)-(5) Periodic Monitoring	§115.116(b)(4)-(5)
			TVP ≥ 11.0	Submerged fill-pipe and VRS with direct-flame incinerator	N/A	N/A	517-06-042	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(3),(A), (4)-(5)	§115.116(b)(3), (A),(4)-(5)
			Submerged fill-pipe and VRS with chiller or catalytic incinerator	N/A	N/A	517-06-043	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(3),(B), (4)-(5)	§115.116(b)(3), (B),(4)-(5)	

County	Material Stored	Storage Capacity (gallons)	Maximum True Vapor Pressure (TVP) (psia)	Tank Description	Primary Seal	Secondary Seal	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Victoria <i>(continued)</i>	VOC <i>(continued)</i>	25,000 < Cap. ≤ 40,000 <i>(continued)</i>	TVP ≥ 11.0 <i>(continued)</i>	Submerged fill-pipe and VRS with carbon adsorption system	N/A	N/A	517-06-044	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(3),(C), (4)-(5)	§115.116(b)(3), (C),(4)-(5)
				Submerged fill-pipe and VRS with other controls	N/A	N/A	517-06-045	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(4)-(5) Periodic Monitoring	§115.116(b)(4)-(5)
		Cap. > 40,000	TVP < 1.5	Any	Any/None	Any/None	517-06-046	§115.117(b)(1)	§115.116(b)(1),(5)	§115.116(b)(1),(5)
			1.5 ≤ TVP < 4.0	IFR	Any	Any/None	517-06-047	§115.112(b)(1),(2) (A)-(E)	§115.114(b),(1) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(1) §115.116(b)(2), (4)-(5)
				Welded with external floating roof	Vapor-mounted	Rim-mounted	517-06-048	§115.112(b)(1) (2)(A)-(F)	§115.114(b),(2),(4) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(2),(4) §115.116(b)(2), (4)-(5)
				Mechanical shoe or liquid-mounted foam or liquid-mounted liquid-filled and installed before 8/22/80	Any/None	517-06-049	§115.112(b)(1),(2) (A)-(E)	§115.114(b),(4) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(4) §115.116(b)(2), (4)-(5)	
				Mechanical shoe or liquid-mounted foam or liquid-mounted liquid-filled and installed on or after 8/22/80	Rim-mounted	517-06-050	§115.112(b)(1), (2)(A)-(F)	§115.114(b),(2)-(4) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(2),(4) §115.116(b)(2), (4)-(5)	

County	Material Stored	Storage Capacity (gallons)	Maximum True Vapor Pressure (TVP) (psia)	Tank Description	Primary Seal	Secondary Seal	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Victoria <i>(continued)</i>	VOC <i>(continued)</i>	Cap. > 40,000 <i>(continued)</i>	1.5 ≤ TVP < 4.0 <i>(continued)</i>	Any other external floating roof	Vapor-mounted	Rim-mounted	517-06-051	§115.112(b)(1), (2)(A)-(F)	§115.114(b),(2),(4) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(2),(4) §115.116(b)(2),(4)-(5)
					Mechanical shoe or liquid-mounted	Rim-mounted	517-06-052	§115.112(b)(1), (2)(A)-(F)	§115.114(b),(2),(4) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(2),(4) §115.116(b)(2),(4)-(5)
				Vapor recovery system (VRS) with direct-flame incinerator	N/A	N/A	517-06-053	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(3),(A),(4)-(5)	§115.116(b)(3),(A),(4)-(5)
				VRS with chiller or catalytic incinerator	N/A	N/A	517-06-054	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(3),(B),(4)-(5)	§115.116(b)(3),(B),(4)-(5)
				VRS with carbon adsorption system	N/A	N/A	517-06-055	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(3),(C),(4)-(5)	§115.116(b)(3),(C),(4)-(5)
				VRS with other controls	N/A	N/A	517-06-056	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(4)-(5) Periodic Monitoring	§115.116(b)(4)-(5)
			4.0 ≤ TVP < 11.0	Internal floating roof	Any	Any or None	517-06-057	§115.112(b)(1), (2)(A)-(E)	§115.114(b),(1) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(1) §115.116(b)(2),(4)-(5)
			Welded with external floating roof	Vapor-mounted	Rim-mounted	517-06-058	§115.112(b)(1), (2)(A)-(F)	§115.114(b),(2),(4) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(2),(4) §115.116(b)(2),(4)-(5)	

County	Material Stored	Storage Capacity (gallons)	Maximum True Vapor Pressure (TVP) (psia)	Tank Description	Primary Seal	Secondary Seal	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Victoria <i>(continued)</i>	VOC <i>(continued)</i>	Cap. > 40,000 <i>(continued)</i>	$4.0 \leq \text{TVP} < 11.0$ <i>(continued)</i>	Welded with external floating roof <i>(continued)</i>	Mechanical shoe	Shoe-mounted installed before 8/22/80	517-06-059	§115.112(b)(1), (2)(A)-(E)	§115.114(b),(4) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(4) §115.116(b)(2),(4)-(5)
						Rim-mounted		517-06-060	§115.112(b)(1), (2)(A)-(F)	§115.114(b),(2)-(4) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)
				Any other external floating roof	Vapor-mounted	Rim-mounted	517-06-061	§115.112(b)(1), (2)(A)-(F)	§115.114(b),(2),(4) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(2),(4) §115.116(b)(2),(4)-(5)
					Mechanical shoe or liquid-mounted	Rim-mounted	517-06-062	§115.112(b)(1), (2)(A)-(F)	§115.114(b),(2)-(4) §115.115(b)(1)-(7) §115.116(b)(2),(4)-(5)	§115.114(b)(2),(4) §115.116(b)(2),(4)-(5)
				Vapor recovery system (VRS) with direct-flame incinerator	N/A	N/A	517-06-063	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(3),(A), (4)-(5)	§115.116(b)(3), (A),(4)-(5)
				VRS with chiller or catalytic incinerator	N/A	N/A	517-06-064	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(3),(B), (4)-(5)	§115.116(b)(3), (B),(4)-(5)
				VRS with carbon adsorption system	N/A	N/A	517-06-065	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(3),(C), (4)-(5)	§115.116(b)(3), (C),(4)-(5)
				VRS with other controls	N/A	N/A	517-06-066	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(4)-(5) Periodic Monitoring	§115.116(b)(4)-(5)

County	Material Stored	Storage Capacity (gallons)	Maximum True Vapor Pressure (TVP) (psia)	Tank Description	Primary Seal	Secondary Seal	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Victoria <i>(continued)</i>	VOC <i>(continued)</i>	Cap. > 40,000 <i>(continued)</i>	TVP ≥ 11.0	Submerged fill-pipe and vapor recovery system (VRS) with direct-flame incinerator	N/A	N/A	517-06-067	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(3),(A), (4)-(5)	§115.116(b)(3), (A),(4)-(5)
				Submerged fill-pipe and VRS with chiller or catalytic incinerator	N/A	N/A	517-06-068	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(3),(B), (4)-(5)	§115.116(b)(3), (B),(4)-(5)
				Submerged fill-pipe and VRS with carbon adsorption system	N/A	N/A	517-06-069	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(3),(C), (4)-(5)	§115.116(b)(3), (C),(4)-(5)
				Submerged fill-pipe and VRS with other controls	N/A	N/A	517-06-070	§115.112(b)(1)	§115.115(b)(1)-(7) §115.116(b)(4)-(5) Periodic Monitoring	§115.116(b)(4)-(5)

(7) The following permit table lists the requirements for Storage Vessels affected by 30 TAC Chapter 115, Subchapter B, Division 1 and located in Aransas, Bexar, Calhoun, Matagorda, San Patricio, or Travis County.

Material Stored	Storage Capacity (gallons)	Construction Date	Maximum True Vapor Pressure (TVP) (psia)	Tank Description	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
VOC	Cap. ≤ 1,000	Any	TVP < 1.5	Any	517-07-001	None [§115.112(c)(1)]	None	None
			TVP ≥ 1.5	Any	517-07-002	None [§115.112(c)(1)]	None	None
	1,000 < Cap. ≤ 25,000	Before 5/12/73	TVP < 1.5	Any	517-07-003	None [§115.117(c)(1)]	None	None
			TVP ≥ 1.5	Submerged fill pipe or vapor recovery system	517-07-004	None [§115.117(c)(3)]	None	None
		On/After 5/12/73	TVP < 1.5	Any	517-07-005	None [§115.117(c)(1)]	None	None
			TVP ≥ 1.5	Submerged fill pipe or vapor recovery system	517-07-006	§115.112(c)(1)	Periodic Monitoring	None
	Cap. > 25,000	Any	TVP < 1.5	Any	517-07-007	None [§115.117(c)(1)]	None	None
			1.5 ≤ TVP < 11	Internal floating roof (IFR) with slotted gauging and sampling	517-07-008	§115.112(c)(1),(2)(A)	§115.114(e),(1)	§115.115(c)(1)
				External floating roof (EFR) with slotted gauging and sampling	517-07-009	§115.112(c)(1),(2)(A)	§115.114(e),(2)	§115.114(c)(1)
				IFR without slotted gauging and sampling	517-07-010	§115.112(c)(1),(2)(A), (2)(B)	§115.114(e),(1)	§115.114(c)(1)
				EFR without slotted gauging and sampling	517-07-011	§115.112(c)(1),(2)(A), (2)(B)	§115.114(e),(2)	§115.114(c)(1)
				Vapor recovery system	517-07-012	§115.112(c)(1)	Periodic Monitoring	None
	TVP ≥ 11	Submerged fill pipe and vapor recovery system	517-07-013	§115.112(c)(1)	Periodic Monitoring	None		

(8) The following permit table lists the requirements for Flares affected by 40 CFR Part 60, Subpart A (General Provisions).

Flare Subject to NSPS Subpart A	Adhering to Heat Content and Tip Velocity Specifications	Type of Flare Assist	Exit Velocity at Standard Conditions of 68°F and 1 atm. (ft/second)	Net Heating Value of Gas, H_T , at 77°F and 1 atm. (Btu/scf)	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting	
No	N/A	N/A	N/A	N/A	517-08-001	None [§60.18(a)]	None	None	
Yes	Yes	None	$V < 60$	$H_T \geq 200$	517-08-002	§60.18(b),(c)(1),(2),(3)(ii),(4)(i),(6),(e)	§60.18(d),(f)(1)-(4)	None	
			$60 \leq V < 400$	$200 < H_T \leq 1000$	517-08-003	§60.18(b),(c)(1),(2),(3)(ii),(4)(iii),(6),(e)	§60.18(d),(f)(1)-(5)	None	
				$H_T > 1000$	517-08-004	§60.18(b),(c)(1),(2),(3)(ii),(4)(ii),(6),(e)	§60.18(d),(f)(1)-(4)	None	
		Steam	$V < 60$	$H_T \geq 300$	517-08-005	§60.18(b),(c)(1),(2),(3)(ii),(4)(i),(6),(e)	§60.18(d),(f)(1)-(4)	None	
			$60 \leq V < 400$	$300 < H_T \leq 1000$	517-08-006	§60.18(b),(c)(1),(2),(3)(ii),(4)(iii),(6),(e)	§60.18(d),(f)(1)-(5)	None	
				$H_T > 1000$	517-08-007	§60.18(b),(c)(1),(2),(3)(ii),(4)(ii),(6),(e)	§60.18(d),(f)(1)-(4)	None	
		Air	N/A	$H_T \geq 300$	517-08-008	§60.18(b),(c)(1),(2),(3)(ii),(5),(6),(e)	§60.18(d),(f)(1)-(3),(6)	None	
		No	N/A	N/A	N/A	517-08-009	§60.18(b),(c)(1),(2),(3)(i)(A),(B),(6),(e)	§60.18(d),(f)(1),(2),(4)	None

(9) The following permit table lists the requirements for Flares affected by 30 TAC Chapter 111.

Flare Used for Emergency or Upset Only	Acid Gas Flare as Defined in 30 TAC §101.1	Any Sources Routed to this Flare Constructed after 1/31/72	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Yes	N/A	N/A	517-09-001	None [§111.111(a)(4)(B)]	None	None
No	Yes	Yes	517-09-002	§111.111(a)(1)(B)	§111.111(a)(1)(F)(i)-(iii)	None
		No	517-09-003	§111.111(a)(1)(A)	§111.111(a)(1)(F)(i)-(iii)	None
	No	N/A	517-09-004	§111.111(a)(4)(A)	§111.111(a)(4)(A)(i),(ii)	§111.111(a)(4)(A)(ii)

(10) The following permit table lists the requirements for Stationary Vents affected by 30 TAC Chapter 115, Subchapter B, Division 2 (Vent Gas Control) and located in the Houston/Galveston, Beaumont/Port Arthur, Dallas/Fort Worth ozone nonattainment area, or the El Paso area.

Vent Gas Stream from a Source Subject to Another Division Within 30 TAC Chapter 115	Combustion Unit Exhaust Stream and Unit Is Used as a Control Device for a Vent Gas Stream Subject to 30 TAC Chapter 115 Vent Gas Control Requirements and Which Originates from a Non-combustion Source	Highest Combined Weight of VOC in any 24-Hour Period Since 7/17/91 (pounds)	Highest Concentration of VOC Since 7/17/91 (parts per million by volume, ppmv)	Exceed Exemption Limits at Maximum Operating Conditions	Control Device Type	Index No.	Regulatory Requirements [Exemptions]	Monitoring and Testing	Recordkeeping and Reporting
Yes	N/A	N/A	N/A		N/A	517-10-001	None [§ 115.127(a)(6)]	None	None
No	No	N/A	N/A		N/A	517-10-002	None [§ 115.127(a)(7)]	None	None
	Yes	Wt. ≤ 100	N/A	No	N/A	517-10-003	[G]§ 115.122(a)(4) § 115.127(a)(2),(A)	§ 115.125(1),(2) § 115.126,(2),(4)	§ 115.126,(2),(4)
					N/A	517-10-004	RESERVED		
				Yes	N/A	517-10-005	[G]§ 115.122(a)(4) § 115.127(a)(2),(A)	§ 115.125(1),(2) § 115.126,(2),(3),(B)-(C)	§ 115.126,(2),(3),(B)-(C)
		Wt. > 100	Conc. < 612 ppmv	No	N/A	517-10-012	[G]§ 115.122(a)(4) § 115.127(a)(2),(B)	§ 115.125(1),(2) § 115.126,(2),(4)	§ 115.126,(2),(4)
				Yes	N/A	517-10-006	[G]§ 115.122(a)(4) § 115.127(a)(2),(B)	§ 115.125(1),(2) § 115.126,(2),(3),(B)-(C)	§ 115.126,(2),(3),(B)-(C)
			Conc. ≥ 612 ppmv	N/A	Smokeless flare	517-10-007	§ 115.121(a)(1) § 115.122(a)(1),(B) § 60.18	§ 115.125(1)-(3),(A)-(C),(E) § 115.126,(1),(B),(2)	§ 115.126,(1),(B),(2)
				N/A	Direct flame incinerator	517-10-008	§ 115.121(a)(1) § 115.122(a)(1),(A)	§ 115.125(1)-(3),(D)-(E) § 115.126,(1),(A),(i),(2)	§ 115.126,(1),(A),(i),(2)
		N/A		Catalytic incinerator or chiller	517-10-009	§ 115.121(a)(1) § 115.122(a)(1),(C)	§ 115.125(1)-(2) § 115.126,(1),(A),(ii),(2)	§ 115.126,(1),(A),(ii),(2)	
		N/A	Carbon adsorption system	517-10-010	§ 115.121(a)(1) § 115.122(a)(1),(C)	§ 115.125(1)-(2) § 115.126,(1),(A),(iii),(2)	§ 115.126,(1),(A),(iii),(2)		

Vent Gas Stream from a Source Subject to Another Division Within 30 TAC Chapter 115	Combustion Unit Exhaust Stream and Unit Is Used as a Control Device for a Vent Gas Stream Subject to 30 TAC Chapter 115 Vent Gas Control Requirements and Which Originates from a Non-combustion Source	Highest Combined Weight of VOC in any 24-Hour Period Since 7/17/91 (pounds)	Highest Concentration of VOC Since 7/17/91 (prts per million by volume, ppmv)	Exceed Exemption Limits at Maximum Operating Conditions	Control Device Type	Index No.	Regulatory Requirements [Exemptions]	Monitoring and Testing	Recordkeeping and Reporting
No <i>(continued)</i>	Yes <i>(continued)</i>	Wt. > 100 <i>(continued)</i>	Conc. ≥ 612 ppmv <i>(continued)</i>	N/A <i>(continued)</i>	Vapor Combustor (other than Direct Flame Incinerator or Flare)	517-10-013	§115.121(a)(1) §115.122(a)(1),(C) §60.18	§115.125(1)-(3),(A),(B),(D), (E) §115.126,(1),(A),(iv),(2)	§115.126,(1),(A),(iv),(2)
					Other	517-10-011	§115.121(a)(1) §115.122(a)(1),(C)	§115.125(1)-(2) §115.126,(1),(C),(2) Periodic Monitoring	§115.126,(1),(C),(2)

(11) The following permit table lists the requirements for Stationary Vents affected by 30 TAC Chapter 115, Subchapter B, Division 2 and located in Gregg, Nueces, or Victoria County.

County	Vent Gas Stream from a Source Subject to Another Division Within 30 TAC Chapter 115	Combustion Unit Exhaust Stream and Unit Is Used as a Control Device for a Vent Gas Stream Subject to 30 TAC Chapter 115 Vent Gas Control Requirements and Which Originates from a Non-combustion Source	Combined Weight of VOC specified in §115.121(b) in any 24-Hour Period (pounds)	VOC Concentration (ppmv)	Exceed Exemption Limits at Maximum Operating Conditions	Type of Control Device	Index No.	Regulatory Requirement [Exemptions]	Monitoring and Testing	Recordkeeping and Reporting
Victoria	Yes	N/A	Any	Any		N/A	517-11-001	None [§115.127(b)(3)]	None	None
	No	No	Any	Any		N/A	517-11-002	None [§115.127(b)(4)]	None	None
		Yes	Wt. ≤ 100	Any	No	N/A	517-11-003	§115.127(b)(2),(A)	§115.125(1),(2) §115.126,(2),(4)	§115.126,(2),(4)
					N/A	517-11-004	RESERVED			
	Yes			N/A	517-11-005	§115.127(b)(2),(A)	§115.125(1),(2) §115.126,(2),(3),(B)-(C)	§115.126,(2),(3),(B)-(C)		
	Wt. > 100			Conc. < 30,000 ppmv	No	N/A	517-11-020	§115.127(b)(2),(B)	§115.125(1),(2) §115.126,(2),(4)	§115.126,(2),(4)
			Yes		N/A	517-11-006	§115.127(b)(2),(B)	§115.125(1),(2) §115.126,(2),(3),(B)-(C)	§115.126,(2),(3),(B)-(C)	
			Conc. ≥ 30,000 ppmv	N/A	Smokeless flare	517-11-007	§115.121(b) §115.122(b),(2)	§115.125(1)-(3),(A),(B), (E) §115.126,(2)	§115.126,(2)	
	Direct flame incinerator		517-11-008		§115.121(b) §115.122(b),(1)	§115.125(1)-(3),(D)-(E) §115.126,(1),(A),(i),(2)	§115.126,(1),(A),(i),(2)			
	Catalytic incinerator or chiller	517-11-009	§115.121(b) §115.122(b),(3)		§115.125(1)-(2) §115.126,(1),(A),(ii),(2)	§115.126,(1),(A),(ii),(2)				
	Carbon adsorption system	517-11-010	§115.121(b) §115.122(b),(3)		§115.125(1)-(2) §115.126,(1),(A),(iii),(2)	§115.126,(1),(A),(iii),(2)				

County	Vent Gas Stream from a Source Subject to Another Division Within 30 TAC Chapter 115	Combustion Unit Exhaust Stream and Unit Is Used as a Control Device for a Vent Gas Stream Subject to 30 TAC Chapter 115 Vent Gas Control Requirements and Which Originates from a Non-combustion Source	Combined Weight of VOC specified in §115.121(b) in any 24-Hour Period (pounds)	VOC Concentration (ppmv)	Exceed Exemption Limits at Maximum Operating Conditions	Type of Control Device	Index No.	Regulatory Requirement [Exemptions]	Monitoring and Testing	Recordkeeping and Reporting				
Victoria (cont.)	No (continued)	Yes (continued)	Wt.> 100 (continued)	Conc. ≥ 30,000 ppmv (continued)	N/A	Vapor Combustor (other than Direct Flame Incinerator or Flare)	517-11-021	§115.121(b) §115.122(b),(3)	§115.125(1)-(3),(A),(B), (D),(E) §115.126,(1),(A),(iv),(2)	§115.126,(1),(A),(iv),(2)				
						Other	517-11-011	§115.121(b) §115.122(b),(3)	§115.125(1)-(2) §115.126,(1),(C),(2) Periodic Monitoring	§115.126,(1),(C),(2)				
Nueces	Yes	N/A	Any	Any	N/A	N/A	517-11-012	None [§115.127(b)(3)]	None	None				
	No	No	Any	Any	N/A	N/A	517-11-013	None [§115.127(b)(4)]	None	None				
							Wt. ≤ 100	Any	No	N/A	517-11-014	§115.127(b)(2),(A)	§115.125,(1),(2) §115.126,(2),(4)	§115.126,(2),(4)
											Yes	N/A	517-11-022	§115.127(b)(2),(A)
							Wt. > 100	Conc. < 30,000 ppmv	No	N/A	517-11-015	§115.127(b)(2),(B)	§115.125,(1),(2) §115.126,(2),(4)	§115.126,(2),(4)
											Yes	N/A	517-11-023	§115.127(b)(2),(B)
							Conc. ≥ 30,000 ppmv	N/A	Direct-flame incinerator	N/A	517-11-016	§115.121(b) §115.122(b),(1)	§115.125(1)-(3),(E) §115.126(2) Periodic Monitoring	§115.126,(2)
											Smokeless flare	517-11-017	§115.121(b) §115.122(b),(2)	§115.125(1)-(3),(A)-(B), (E) §115.126(2) Periodic Monitoring
	Other	517-11-018	§115.121(b) §115.122(b),(3)	§115.125(1)-(2) §115.126(2) Periodic Monitoring	§115.126,(2)									
Gregg	N/A	N/A	Any	Any	N/A	N/A	517-11-019	None	None	None				

(12) The following permit table lists the requirements for Stationary Vents affected by 30 TAC Chapter 115, Subchapter B, Division 2 and located in Aransas, Bexar, Calhoun, Matagorda, San Patricio, or Travis County.

Vent Gas Stream from a Source Subject to Another Division Within 30 TAC Chapter 115	Combustion Unit Exhaust Stream and Unit Is Used as a Control Device for a Vent Gas Stream Subject to 30 TAC Chapter 115 Vent Gas Control Requirements and Which Originates from a Non-combustion Source	Combined Weight of VOC or Classes of Compounds Specified in §115.121(c)(1)(B)-(C) in Any 24-hour Period (pounds [lbs.])	Concentration of the VOC Specified in §115.121(c)(1)(B)-(C) (parts per million by volume, ppmv) ()	Exceed Exemption Limits at Maximum Operating Conditions	Type of Control Device	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Yes	N/A	Any	Any		Any/None	517-12-001	None [§115.127(c)(3)]	None	None
No	No	Any	Any		Any/None	517-12-002	None [§115.127(c)(4)]	None	None
	Yes	Lbs. ≤ 100	Any	No	Any/None	517-12-003	§115.127(c)(1),(B)	§115.125,(1),(2) §115.126,(2),(4)	§115.126,(2),(4)
				Yes	Any/None	517-12-008	§115.127(c)(1),(B)	§115.126,(3),(B)-(C)	§115.126,(3),(B)-(C)
		Lbs. > 100	Conc. < 30,000 ppmv	No	Any/None	517-12-004	§115.127(c)(1),(C)	§115.125,(1),(2) §115.126,(2),(4)	§115.126,(2),(4)
				Yes	Any/None	517-12-009	§115.127(c)(1),(C)	§115.126,(3),(B)-(C)	§115.126,(3),(B)-(C)
			Conc. ≥ 30,000 ppmv		Direct-flame incinerator	517-12-005	§115.121(c)(1) §115.122(c)(1),(A)	§115.125(1)-(3) §115.126(2) Periodic Monitoring	§115.126(2)
				Smokeless flare	517-12-006	§115.121(c)(1) §115.122(c)(1),(B)	§115.125(1)-(2),(3), (A)-(B),(E) §115.126(2) Periodic Monitoring	§115.126(2)	
				Other	517-12-007	§115.121(c)(1) §115.122(c)(1),(C)	§115.125(1)-(2) §115.126(2) Periodic Monitoring	§115.126(2)	

(13) The following permit table lists the requirements for Incinerators affected by 40 CFR Part 60, Subparts E (Standards of Performance for Incinerators).

Charging Rate	Date Constructed, Reconstructed or Modified	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Rate ≤ 45 metric tons/day (50 tons/day)	N/A	517-13-001	None [§60.50(a)]	None	None
Rate > 45 metric tons/day (50 tons/day)	On/Before 8/17/71	517-13-002	None [§60.50(b)]	None	None
	After 8/17/71	517-13-003	§60.52(a)	§60.53(a) §60.54(a),(b),(c) Periodic Monitoring	§60.53(a)

(14) The following permit table lists the requirements for VOC Water Separators affected by 30 TAC Chapter 115, Subchapter B, Division 3 (Water Separation) in the Houston/Galveston, Beaumont/Port Arthur, Dallas/Fort Worth ozone nonattainment area, or the El Paso area.

Material Separated	Highest Total of VOCs emitted per 24 Hours from this Unit's Vent Since 11/20/95 (pounds)	Highest Maximum True Vapor Pressure (TVP) Since 11/20/95 (psia)	Control Device Type	Index No.	Regulatory Requirements [Exemptions]	Monitoring and Testing	Recordkeeping and Reporting
Storm water, spills, or exterior surface cleanup waters	Any	Any	VOC water separator must be fully covered	517-14-001	None [§115.137(a)(3)]	None	None
VOC	Any	TVP < 0.5	None	517-14-002	§115.137(a)(2) §115.132(a)(4)	§115.135(a)(1)-(5) §115.136(a)(1),(3),(4)	§115.136(a)(1),(3),(4)
		TVP ≥ 0.5	Vapor recovery system with a direct flame incinerator	517-14-003	§115.132(a)(3) §115.131(a)	§115.135(a)(1)-(5) §115.136(a)(2),(A),(3),(4)	§115.136(a)(2),(A),(3),(4)
			Vapor recovery system with a chiller or catalytic incinerator	517-14-004	§115.132(a)(3) §115.131(a)	§115.135(a)(1)-(5) §115.136(a)(2),(B),(3),(4)	§115.136(a)(2),(B),(3),(4)
			Vapor recovery system with a carbon adsorption system	517-14-005	§115.132(a)(3) §115.131(a)	§115.135(a)(1)-(5) §115.136(a)(2),(C),(3),(4)	§115.136(a)(2),(C),(3),(4)
			Vapor recovery system with other control system	517-14-006	§115.132(a)(3) §115.131(a)	§115.135(a)(1)-(5) §115.136(a)(3),(4) Periodic Monitoring	§115.136(a)(3),(4)
			Floating roof	517-14-007	§115.132(a)(2)	§115.135(a)(1)-(5) §115.136(a)(3),(4) Periodic Monitoring	§115.136(a)(3),(4)
			Sealed openings, liquid totally enclosed	517-14-008	§115.132(a)(1)	§115.135(a)(1)-(5) §115.136(a)(3),(4) Periodic Monitoring	§115.136(a)(3),(4)

(15) The following permit table lists the requirements for VOC Water Separators affected by 30 TAC Chapter 115, Subchapter B, Division 3 and located in Gregg, Nueces, or Victoria County.

County	Material Separated	Amount of Material Containing VOC Separated in any 24-hour period (gallons)	Maximum True Vapor Pressure (psia)	Control Device Type	Index No.	Regulatory Requirements [Exemptions]	Testing and Monitoring	Recordkeeping and Reporting
Gregg	Any material except from a petroleum refinery	Any	Any	None	517-15-001	§115.137(b)(4)	§115.135(b)(1)-(5) §115.136(b)(1),(3),(4)	§115.136(b)(1),(3),(4)
Nueces	VOC	VOC Amount < 200	Any	Any/None	517-15-002	§115.137(b)(2)	§115.135(b)(1)-(5) §115.136(b)(1),(3),(4)	§115.136(b)(1),(3),(4)
		VOC Amount ≥ 200	TVP < 1.5	Any/None	517-15-003	§115.137(b)(3)	§115.135(b)(1)-(5) §115.136(b)(1),(3),(4)	§115.136(b)(1),(3),(4)
			TVP ≥ 1.5	Vapor recovery system with any control device	517-15-004	§115.132(b)(3) §115.131(b)	§115.135(b)(1)-(5) §115.136(b)(3),(4) Periodic Monitoring	§115.136(b)(3),(4)
			Floating roof	517-15-005	§115.132(b)(2)	§115.135(b)(1)-(5) §115.136(b)(3),(4) Periodic Monitoring	§115.136(b)(3),(4)	
			Sealed openings, liquid totally enclosed	517-15-006	§115.132(b)(1)	§115.135(b)(1)-(5) §115.136(b)(3),(4) Periodic Monitoring	§115.136(b)(3),(4)	
Victoria	Other	VOC Amount < 200	Any	Any/None	517-15-007	§115.137(b)(2)	§115.135(b)(1)-(5) §115.136(b)(1),(3),(4)	§115.136(b)(1),(3),(4)
		VOC Amount ≥ 200	TVP < 1.5	Any/None	517-15-008	§115.137(b)(3)	§115.135(b)(1)-(5) §115.136(b)(1),(3),(4)	§115.136(b)(1),(3),(4)
			TVP ≥ 1.5	Vapor recovery system (VRS) with a direct-flame incinerator	517-15-009	§115.132(b)(3) §115.131(b)	§115.135(b)(1)-(5) §115.136(b)(2),(A),(3),(4)	§115.136(b)(2),(A),(3),(4)
			VRS with a chiller or catalytic incinerator	517-15-010	§115.132(b)(3) §115.131(b)	§115.135(b)(1)-(5) §115.136(b)(2),(B),(3),(4)	§115.136(b)(2),(B),(3),(4)	
			VRS with a carbon adsorption system	517-15-011	§115.132(b)(3) §115.131(b)	§115.135(b)(1)-(5) §115.136(b)(2),(C),(3),(4)	§115.136(b)(2),(C),(3),(4)	
			VRS with any other control device	517-15-012	§115.132(b)(3) §115.131(b)	§115.135(b)(1)-(5) §115.136(b)(3),(4) Periodic Monitoring	§115.136(b)(3),(4)	
			Floating roof	517-15-013	§115.132(b)(2)	§115.135(b)(1)-(5) §115.136(b)(3),(4) Periodic Monitoring	§115.136(b)(3),(4)	
			Sealed openings, liquid totally enclosed	517-15-014	§115.132(b)(1)	§115.135(b)(1)-(5) §115.136(b)(3),(4) Periodic Monitoring	§115.136(b)(3),(4)	

(16) The following permit table lists the requirements for VOC Water Separators affected by 30 TAC Chapter 115, Subchapter B, Division 3 and located in Aransas, Bexar, Calhoun, Matagorda, San Patricio, or Travis County.

Material Separated	Amount of Material Containing VOC Separated in any 24-Hour Period (gallons)	Maximum True Vapor Pressure (TVP) (psia)	Control Device Type	Index No.	Regulatory Requirements [Exemptions]	Testing and Monitoring	Recordkeeping and Reporting
Storm water, spills, and exterior surface clean-up water	Any	Any	VOC water separator must be fully covered	517-16-001	None [§115.137(c)(4)]	None	None
VOC	VOC < 200	Any	Any	517-16-002	None [§115.137(c)(2)]	None	None
	VOC ≥ 200	TVP < 1.5	Any	517-16-003	None [§115.137(c)(3)]	None	None
		TVP ≥ 1.5	Vapor recovery system	517-16-004	§115.132(c)(3) §115.131(c)	Periodic Monitoring	None
			Floating roof	517-16-005	§115.132(c)(2)	Periodic Monitoring	None
			Sealed openings, liquid totally enclosed, vapor-tight	517-16-006	§115.132(c)(1)	Periodic Monitoring	None

(17) The following permit table lists the requirements for Cold Cleaning Degreasing Operations affected by 30 TAC Chapter 115, Subchapter E, Division 1 (Degreasing Processes) in the Houston/Galveston, Beaumont/Port Arthur, Dallas/Fort Worth ozone nonattainment area, or the El Paso area.

Solvent Spray	Remote Reservoir	Solvent True Vapor Pressure (TVP) at 100°F (psia)	Drain Area (in ²)	Waste Solvent Properly Disposed in Enclosed Containers	Solvent Heated Above 120°F	Cleaned Parts Larger than Internal Drainage	Index No.	Regulatory Requirements [Exemptions]	Monitoring and Testing	Recordkeeping and Reporting
Yes	No	TVP ≤ 0.6	N/A	N/A	No	N/A	517-17-001	§115.412(1),(A),(C),(D),(F) §115.417(1),(2),(A)	§115.415(1)(A) Periodic Monitoring	§115.416.(1)
					Yes	N/A	517-17-002	§115.412(1),(A),(C)-(F) §115.417(1)	§115.415(1)(A) Periodic Monitoring	§115.416.(1)
		TVP > 0.6	N/A	N/A	N/A	Yes	517-17-003	§115.412(1),(A),(C),(D),(E),(F) §115.417(1)	§115.415(1)(A) Periodic Monitoring	§115.416.(1)
					No	517-17-004	§115.412(1),(A)-(F)	§115.415(1)(A) Periodic Monitoring	§115.416.(1)	
	Yes	TVP ≤ 0.6	Area < 16	No	No	N/A	517-17-005	§115.412(1),(A),(C),(D),(F) §115.417(1),(2)	§115.415(1)(A) Periodic Monitoring	§115.416.(1)
					Yes	N/A	517-17-006	§115.412(1),(A),(C),(D),(F) §115.417(1),(2),(B)	§115.415(1)(A) Periodic Monitoring	§115.416.(1)
					Yes	N/A	517-17-007	None [§115.417(4)]	None	None
		Area ≥ 16	N/A	No	N/A	517-17-008	§115.412(1),(A),(C),(D),(F) §115.417(1),(2)	§115.415(1)(A) Periodic Monitoring	§115.416.(1)	
				Yes	N/A	517-17-009	§115.412(1),(A),(C),(D),(F) §115.417(1),(2),(B)	§115.415(1)(A) Periodic Monitoring	§115.416.(1)	
		TVP > 0.6	N/A	N/A	N/A	Yes	517-17-010	§115.412(1),(A),(C),(D),(F) §115.417(1),(2),(B)	§115.415(1)(A) Periodic Monitoring	§115.416.(1)
No	517-17-011				§115.412(1),(A)-(C),(D),(F) §115.417(2),(B)	§115.415(1)(A) Periodic Monitoring	§115.416.(1)			
No	No	TVP ≤ 0.6	N/A	N/A	No	N/A	517-17-012	§115.412(1),(A),(C),(F) §115.417(1),(2),(A)	§115.415(1)(A) Periodic Monitoring	§115.416.(1)
					Yes	N/A	517-17-013	§115.412(1),(A),(C),(E),(F) §115.417(1)	§115.415(1)(A) Periodic Monitoring	§115.416.(1)
		TVP > 0.6	N/A	N/A	N/A	Yes	517-17-014	§115.412(1),(A),(C),(E),(F) §115.417(1)	§115.415(1)(A) Periodic Monitoring	§115.416.(1)
					No	517-17-015	§115.412(1),(A)-(C),(E),(F)	§115.415(1)(A) Periodic Monitoring	§115.416.(1)	

Solvent Spray	Remote Reservoir	Solvent True Vapor Pressure (TVP) at 100°F (psia)	Drain Area (in ²)	Waste Solvent Properly Disposed in Enclosed Containers	Solvent Heated Above 120°F	Cleaned Parts Larger than Internal Drainage	Index No.	Regulatory Requirements [Exemptions]	Monitoring and Testing	Recordkeeping and Reporting		
No (cont.)	Yes	TVP ≤ 0.6	Area < 16	No	No	N/A	517-17-016	§115.412(1),(A),(C),(F) §115.417(1),(2)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)		
				Yes	N/A	N/A	517-17-017	§115.412(1),(A),(C),(F) §115.417(1),(2),(B)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)		
				Yes	N/A	N/A	517-17-018	None [§115.417(4)]	None	None		
		Area ≥ 16	N/A	No	N/A	N/A	517-17-019	§115.412(1),(A),(C),(F) §115.417(1),(2)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)		
			Yes	N/A	N/A	517-17-020	§115.412(1),(A),(C),(F) §115.417(1),(2),(B)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)			
		TVP > 0.6	N/A	N/A	N/A	Yes	N/A	Yes	517-17-021	§115.412(1),(A),(C),(F) §115.417(1),(2),(B)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)
						No	N/A	No	517-17-022	§115.412(1),(A)-(C),(F) §115.417(2),(B)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)

(18) The following permit table lists the requirements for Municipal Solid Waste Landfills affected by 30 TAC Chapter 115, Subchapter B, Division 5, (Municipal Solid Waste Landfills) in the Houston/Galveston, Beaumont/Port Arthur, Dallas/Fort Worth ozone nonattainment area, or the El Paso area.

Facility Capacity (Megagrams [Mg])	Facility Closed or Stopped Receiving Waste Prior to 11/8/87 AND Does Not Have Capacity to Receive More Waste	Annual Calculation or Recalculation of Nonmethane Organic Compounds (NMOC) Emission Rate (Mg/year)	NMOC Emissions Control	Atmospheric Vents	Gas Collection and Control Systems	Index No.	Regulatory Requirements [Exemptions]	Monitoring and Testing	Recordkeeping and Reporting
Cap. < 100,000	N/A	N/A	N/A	N/A	N/A	517-18-001	§115.157(1)	None	§115.156(1),(3)
Cap. ≥ 100,000	Yes	N/A	N/A	N/A	N/A	517-18-002	§115.157(2)	None	§115.156(1),(3)
	No	Rate ≤ 150	N/A	N/A	N/A	517-18-003	§115.152(a)	§115.155(1)-(9)	§115.156(1),(3)
			Flare	N/A	Yes	517-18-004	§115.152(a),(1),(2)(A),(3),(b) §60.18	§115.155(1)-(9) §115.156(2)	§115.156(2),(3)
		Control Device		N/A	Yes	517-18-006	§115.152(a),(1),(2)(B),(3),(b)	§115.155(1)-(9) §115.156(2)	§115.156(2),(3)
				Gas Treatment System	Yes	Yes	517-18-008	§115.152(a),(1),(2)(A),(2)(C),(3),(b) §60.18	§115.155(1)-(9) §115.156(2)
		No	Yes		517-18-010	§115.152(a),(1),(2)(C),(3),(b)	§115.155(1)-(9) §115.156(2)	§115.156(2),(3)	
			RESERVED		517-18-011	RESERVED			
		RESERVED	517-18-005	RESERVED					
		RESERVED	517-18-007	RESERVED					

(19) The following permit table lists the requirements for Active Waste Disposal Sites affected by 40 CFR 61, Subpart M (National Emission Standards for Asbestos).

Facility is Discharging Visible Emission	Index No.	Regulatory Requirement [Exemptions]	Monitoring and Testing	Recordkeeping and Reporting
Yes	517-19-001	§61.154(a),(b),(c) §61.154(e)(3),(g)	None	§61.153(a),(1),(5),(b) §61.154(e)(1),(e)(2),(e)(4) §61.154(f),(h),(i),(j)
No	517-19-002	§61.154(a) §61.154(b),(e)(3),(g)	Periodic Monitoring	§61.153(a),(1),(5),(b) §61.154(e)(1),(e)(2),(e)(4) §61.154(f),(h),(i),(j)

(20) The following permit table lists the requirements for Active Waste Disposal Sites affected by 40 CFR 60, Subpart WWW (Standards of Performance for Municipal Solid Waste Landfills).

Construction, Modification, or Reconstruction Date	Design Capacity (Million Mg or Million cubic meters)	NMOC Emission Rate (Mg/year)	Facility Using an Active Collection System	Complying with Alternative to §60.759	Control Device	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Date < 5/30/91	N/A	N/A	N/A	N/A	N/A	517-20-001	None [40 CFR 60.750(a)]	None	None
Date ≥ 5/30/91	Cap. < 2.5	N/A	N/A	N/A	N/A	517-20-002	§60.752(a),(1)	None	§60.752(a),(1) §60.757(a),(1),[G](2),[G](3) §60.758(f)
	Cap. ≥ 2.5	Rate < 50	N/A	N/A	N/A	517-20-003	§60.752(b),[G](c),[G](d)	§60.752(b)(1)(ii) §60.754(a)(1),(i),(ii),(2),(i),(3),(i),(iii),(4),(ii),(5),(c)	§60.752(b)(1)(i),(ii)(B) §60.757(a),[G](1),[G](2),(b),(1),(2) §60.758(a)
		Rate ≥ 50	Yes	No	Open Flare	517-20-004	§60.18 §60.752(b)(2)(ii),[G](A),(iii),(A),(iv),[G](v),[G](c),[G](d) [G]§60.753(a),(b),(1)-(3),(c)-(g) §60.755(a)(2)-(5),[G](b),(c)(4)(ii)-(v),(5),(e) §60.759(a),(1),(2),[G](3),[G](b),[G](c)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii),[G](b),(c) [G]§60.755(a)(1),(3),(5),(c)(1)-(3),(4)(ii)-(iv),(5),[G](d) [G]§60.756(a),(c),(1),(2)(i)-(ii),(e),(f)	§60.752(b)(2)(i),(A),(B),(D) §60.753(b)(1) §60.755(c)(4),(i) §60.756(c)(2)(i),(e) §60.757(a),[G](1),[G](2),(b),[G](1),(2),(3),(c),(d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](b)(1),(4),(c),(1),(2),(4),[G](d),(e) [G]§60.759(a)(3)
Gas Treatment System	517-20-006	§60.752(b)(2)(ii),[G](A),(iii),(c),(iv),[G](v),[G](c),[G](d) [G]§60.753(a),(b),(1)-(3),(c)-(g) §60.755(a)(2)-(5),[G](b),(c)(4)(ii)-(v),(5),(e) §60.759(a),(1),(2),[G](3),[G](b),[G](c)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii),[G](b),(c) [G]§60.755(a)(1),(3),(5),(c)(1)-(3),(4)(ii)-(iv),(5),[G](d) [G]§60.756(a),(e),(f)	§60.752(b)(2)(i),(A),(B),(D) §60.753(b)(1) §60.755(c)(4),(i) §60.756(e) §60.757(a),[G](1),[G](2),(b),[G](1),(2),(3),(c),(d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](b)(1),(c),(1),(2),[G](d),(e) [G]§60.759(a)(3)					

Construction, Modification, or Reconstruction Date	Design Capacity (Million Mg or Million cubic meters)	NMOC Emission Rate (Mg/year)	Facility Using an Active Collection System	Complying with Alternative to §60.759	Control Device	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Date ≥ 5/30/91 (continued)	Cap. ≥ 2.5 (continued)	Rate ≥ 50 (continued)	Yes (continued)	No	Other	517-20-007	§60.752(b)(2)(ii),[G](A),(iii), (B),(2),(iv),[G](v),[G](c),[G](d) [G]§60.753(a),(b),(1)-(3),(c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e) §60.759(a) ,(1),(2),[G](3),[G](b), [G](c)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii),[G](b), (c),(d) [G]§60.755(a)(1),(3),(5),(c)(1)-(3), (4)(ii)-(iv),(5),[G](d) [G]§60.756(a),(d),(e),(f)	§60.752(b)(2)(i),(A),(B),(D) §60.753(b)(1) §60.755(c)(4),(i) §60.756(e) §60.757(a) ,[G](1),[G](2),(b), [G](1),(2),(3),(c),(d),(e),[G](1), [G](f),[G](g) §60.758(a),(b),[G](b)(1), (c),(1),(2),[G](d),(e) [G]§60.759(a)(3)
				Yes	Open Flare	517-20-012	§60.18 §60.752(b)(2)(ii),[G](A),(iii), (A),(iv),[G](v),[G](c),[G](d) [G]§60.753(a),(b),(1)-(3),(c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii),[G](b),(c) [G]§60.755(a)(1),(3),(5),(c)(1)-(3), (4)(ii)-(iv),(5),[G](d) [G]§60.756(a),(c),(1),(2)(i)-(ii), (e),(f)	§60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(c)(2)(i),(e) §60.757(a) ,[G](1),[G](2),(b), [G](1),(2),(3),(c),(d),(e),[G](1), [G](f),[G](g) §60.758(a),(b),[G](b)(1),(4), (c),(1),(2),(4),[G](d),(e)
					Other Combustion Device	517-20-013	§60.752(b)(2)(ii),[G](A),(iii), (B),(1),(2),(iv),[G](v),[G](c), [G](d) [G]§60.753(a),(b),(1)-(3),(c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii),[G](b), (c),(d) [G]§60.755(a)(1),(3),(5),(c)(1)-(3), (4)(ii)-(iv),(5),[G](d) [G]§60.756(a),(b),(1),(2)(i)-(ii), (e),(f)	§60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(b)(2)(i),(e) §60.757(a) ,[G](1),[G](2),(b), [G](1),(2),(3),(c),(d),(e),[G](1), [G](f),[G](g) §60.758(a),(b),[G](b)(1),[G](2),(3), (e),(1),(i),(ii),(2),(3),[G](d),(e)
					Gas Treatment System	517-20-014	§60.752(b)(2)(ii),[G](A),(iii), (c),(iv),[G](v),[G](c),[G](d) [G]§60.753(a),(b),(1)-(3),(c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii),[G](b),(c) [G]§60.755(a)(1),(3),(5),(c)(1)-(3), (4)(ii)-(iv),(5),[G](d) [G]§60.756(a),(e),(f)	§60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(e) §60.757(a) ,[G](1),[G](2),(b), [G](1),(2),(3),(c),(d),(e),[G](1), [G](f),[G](g) §60.758(a),(b),[G](b)(1), (c),(1),(2),[G](d),(e)

Construction, Modification, or Reconstruction Date	Design Capacity (Million Mg or Million cubic meters)	NMOC Emission Rate (Mg/year)	Facility Using an Active Collection System	Complying with Alternative to §60.759	Control Device	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Date ≥ 5/30/91 (continued)	Cap. ≥ 2.5 (continued)	Rate ≥ 50 (continued)	Yes	Yes (continued)	Other	517-20-015	§60.752(b)(2)(ii),[G](A),(iii), (B),(2),(iv),(v),[G](c),[G](d) [G]§60.753(a),(b),(1)-(3),(c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii),[G](b), (c),(d) [G]§60.755(a)(1),(3),(5),(c)(1)-(3), (4)(ii)-(iv),(5),[G](d) [G]§60.756(a),(d),(e),(f)	§60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(d),(e),[G](1), [G](f),[G](g) §60.758(a),(b),[G](b)(1), (c),(1),(2),[G](d),(e)
			No	N/A	Open Flare	517-20-016	§60.18 §60.752(b)(2)(ii),[G](A),(iii), (A),(iv),[G](v),[G](c),[G](d) [G]§60.753(a),(b),(1)-(3),(c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii),[G](b),(c) [G]§60.755(a)(1),(3),(5),(c)(1)-(3), (4)(ii)-(iv),(5),[G](d) [G]§60.756(a),(e),(1),(2)(i)-(ii), (e),(f)	§60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(c)(2)(i),(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(d),(e),[G](1), [G](f),[G](g) §60.758(a),(b),[G](b)(1),(4), (c),(1),(2),(4),[G](d),(e)
					Other Combustion Device	517-20-017	§60.752(b)(2)(ii),[G](A),(iii), (B),(1),(2),(iv),[G](v),[G](c), [G](d) [G]§60.753(a),(b),(1)-(3),(c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii),[G](b), (c),(d) [G]§60.755(a)(1),(3),(5),(c)(1)-(3), (4)(ii)-(iv),(5),[G](d) [G]§60.756(a),(b),(1),(2)(i)-(ii), (e),(f)	§60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(b)(2)(i),(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(d),(e),[G](1), [G](f),[G](g) §60.758(a),(b),[G](b)(1),[G](2),(3), (c),(1),(i),(ii),(2),(3),[G](d),(e)
					Gas Treatment System	517-20-018	§60.752(b)(2)(ii),[G](A),(iii), (c),(iv),[G](v),[G](c),[G](d) [G]§60.753(a),(b),(1)-(3),(c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii),[G](b),(c) [G]§60.755(a)(1),(3),(5),(c)(1)-(3), (4)(ii)-(iv),(5),[G](d) [G]§60.756(a),(e),(f)	§60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(d),(e),[G](1), [G](f),[G](g) §60.758(a),(b),[G](b)(1), (c),(1),(2),[G](d),(e)

Construction, Modification, or Reconstruction Date	Design Capacity (Million Mg or Million cubic meters)	NMOC Emission Rate (Mg/year)	Facility Using an Active Collection System	Complying with Alternative to §60.759	Control Device	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Date ≥ 5/30/91 <i>(continued)</i>	Cap. ≥ 2.5 <i>(continued)</i>	Rate ≥ 50 <i>(continued)</i>	No <i>(continued)</i>	N/A <i>(continued)</i>	Other	517-20-019	§60.752(b)(2)(ii),[G](A),(iii), (B),(2),(iv),(v),[G](c),[G](d) [G]§60.753(a),(b),(1)-(3),(c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii),[G](b), (c),(d) [G]§60.755(a)(1),(3),(5),(c)(1)-(3), (4)(ii)-(iv),(5),[G](d) [G]§60.756(a),(d),(e),(f)	§60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(e) §60.757(a) ,[G](1),[G](2),(b), [G](1),(2),(3),(c),(d),(e),[G](1), [G](f),[G](g) §60.758(a),(b),[G](b)(1), (c),(1),(2),[G](d),(e)

(21) The following permit table lists the requirements for Incinerators affected by 30 TAC Chapter 111.

Type	Amount of Waste Burned (lbs/hr)	Capacity (lbs/hr)	Continuous Opacity Monitor, Carbon Monoxide Monitor, or Equivalent	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Single-, Dual-, or Multiple-Chamber burning domestic, municipal, commercial, or industrial solid waste	Amount ≤ 100	Amount ≤ 100	N/A	517-21-001	§111.121(6)	None	§111.127(d)
		Amount > 100	N/A	517-21-002	§111.121(6)	None	§111.127(d)
	Amount > 100	N/A	Yes	517-21-003	§111.121(1)-(5) §111.129(2)	§111.125 §111.127(a)	§111.127(a),(b)
			No	517-21-004	§111.121(1)-(5) §111.129(1),(2)	§111.125 §111.127(a)	§111.127(a),(b)

(22) The following permit table lists the requirements for Stationary Gas Turbines affected by 30 TAC Chapter 117, Subchapter B, Division 3 and located in the Houston/Galveston ozone nonattainment area.

Maximum Rated Capacity (MRC) (Megawatts)	Service Type	RACT or ESAD	Hours of Operation per Year (rolling 12-month average)	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
N/A	Emergency	N/A	N/A	N/A	N/A	N/A	517-22-038	§117.203(a)(6)(D)	None	§117.213(i) §117.219(f),(6)(B)
MRC < 1	Non-Emergency	RACT	N/A	N/A	N/A	N/A	517-22-001	§117.205(h)(7)	None	None
		ESAD	N/A	N/A	N/A	N/A	517-22-002	§117.206(c),(10)(C), (17),(d)(2),(e)(1), (2),(f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1), (2),(4),(b),(c), (e)(1)-(5),(f)(2)-(3) §117.213(a) §117.214(a)(1),(D),(b)(1),(c)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1), (9)
1<MRC<10	Non-Emergency	RACT					517-22-003	RESERVED		
			N/A	On/Before 11/15/92	N/A	N/A	517-22-004	§117.205(h)(7)	§117.209(b) §117.213(a) ,(h)	§117.209(a),(1),(b),(c),(1),(3), (7),(9),(11) §117.219(a)-(d),(f)
			After 11/15/92 and on/before 6/9/93 OR After 6/9/93 and not a Functionally Identical Replacement	N/A	N/A	517-22-005	§117.205(h)(7)	None	None	
			New unit placed in service as Functionally Identical Replacement for existing unit subject to Chapter 117 ICI provisions as of 6/9/93	N/A	N/A	517-22-006	§117.205(h)(7)	§117.209(b) §117.213(a) ,(h)	§117.209(a),(1),(b),(c),(1),(3), (7),(9),(11) §117.219(a)-(d),(f)	
	ESAD	N/A	N/A	N/A	N/A	517-22-007	§117.206(c),(10)(B), (17),(d)(2),(e)(1), (2),(f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(e)(1)-(5) §117.213(a) §117.214(a)(1),(D),(b)(1),(c)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(4),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1),(2), (9)	

Maximum Rated Capacity (MRC) (Megawatts)	Service Type	RACT or ESAD	Hours of Operation per Year (rolling 12-month average)	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
10 ≤ MRC < 30	Non-Emergency (continued)	RACT	Hours < 850	N/A	N/A	N/A	517-22-008	§117.205(h)(2)	None	§117.213(i),(m) §117.215(a)(6)(B),(d),(e) §117.219(f),(6)(B)
			Hours ≥ 850	On/Before 11/15/92	Yes	CEMS	517-22-009	§117.205(a)(1),(2),(c),(i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b),(c),(f)(2),(3) §117.213(a),(2),(c)(3)(B),(D),(d),(1)(A),(2),(e),(1)-(3),(5),(6),(h)(1)	§117.209(a),(1),(b),(c),(1),(2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1),(2)-(5),(f)(1),(2),(7)-(9)
						PEMS	517-22-010	§117.205(a)(1),(2),(c),(i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b),(c),(f)(2),(3) §117.213(a),(c)(3)(B)-(D),(d),(1)(B),(2),(e)(1)(B)(ii),(f)(1),(2)(A)(i),(B),(3),(7),(h)(1)	§117.209(a),(1),(b),(c),(1),(2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1),(2)-(5),(f)(1),(2),(7)-(9)
						Continuous Monitoring System	517-22-011	§117.205(a)(1),(2),(c),(i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b),(e)(1)-(5) §117.213(a),(h)(2)	§117.209(a),(1),(b),(c),(1),(2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1)(A),(2)-(5),(f)(1),(4),(8),(9)
						Other/None	517-22-012	§117.205(a)(1),(2),(c),(i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b),(e)(1)-(5) §117.213(a)	§117.209(a),(1),(b),(c),(1),(2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(f)(1),(9)

Maximum Rated Capacity (MRC) (Megawatts)	Service Type	RACT or ESAD	Hours of Operation per Year (rolling 12-month average)	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
10 ≤ MRC < 30 (continued)	Non-Emergency	RACT (cont.)	Hours ≥ 850 (continued)	On/Before 11/15/92 (continued)	No	CEMS	517-22-013	§117.205(c),(i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c),(f),(2),(3) §117.213(a),(2),(c)(3)(B),(D), (d),(1)(A),(2),(e),(1)-(3),(5), (6),(h)(1)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1), (2)-(5),(f),(1),(2),(7)-(9)
						PEMS	517-22-014	§117.205(c),(i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c),(f),(2),(3) §117.213(a),(c)(3)(B)-(D), (d),(1)(B),(2),(e)(1)(B)(ii),(f), (1),(2)(A)(i),(B),(3),(7),(h)(1)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1), (2)-(5),(f),(1),(2),(7)-(9)
						Continuous Monitoring System	517-22-015	§117.205(c),(i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (e)(1)-(5) §117.213(a),(h)(2)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1)(A), (2)-(5),(f),(1),(4),(8), (9)
						Other/None	517-22-016	§117.205(c),(i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (e)(1)-(5) §117.213(a)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(f),(1),(9)
						After 11/15/92 and on/before 6/9/93 OR After 6/9/93 and not a Functionally Identical Replacement	N/A	N/A	517-22-017	§117.205(h)(8)

Maximum Rated Capacity (MRC) (Megawatts)	Service Type	RACT or ESAD	Hours of Operation per Year (rolling 12-month average)	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
10 ≤ MRC < 30 (continued)	Non-Emergency (continued)	RACT (cont.)	Hours ≥ 850 (continued)	New unit placed in service as Functionally Identical Replacement for existing unit subject to Chapter 117 ICI provisions as of 6/9/93	Yes	CEMS	517-22-018	§117.205(c),(i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c), (f),(2),(3) §117.213(a),(2),(c)(3)(B),(D), (d),(1)(A),(2),(e),(1)-(3),(5), (6),(h)(1)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1), (2)-(5),(f),(1),(2),(7)-(9)
						PEMS	517-22-019	§117.205(c),(i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c), (f),(2),(3) §117.213(a),(c)(3)(B)-(D), (d),(1)(B),(2),(e)(1)(B)(ii),(f), (1),(2)(A)(i),(B),(3),(7),(h)(1)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1), (2)-(5),(f),(1),(2),(7)-(9)
						Continuous Monitoring System	517-22-020	§117.205(c),(i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (e)(1)-(5) §117.213(a),(h)(2)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1)(A), (2)-(5),(f),(1),(4),(8), (9)
						Other/None	517-22-021	§117.205(c),(i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (e)(1)-(5) §117.213(a)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(f),(1),(9)
						No	CEMS	517-22-022	§117.205(a)(2),(3),(c), (i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c), (f),(2),(3) §117.213(a),(2),(c)(3)(B),(D), (d),(1)(A),(2),(e),(1)-(3),(5), (6),(h)(1)

Maximum Rated Capacity (MRC) (Megawatts)	Service Type	RACT or ESAD	Hours of Operation per Year (rolling 12-month average)	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
10 ≤ MRC < 30 (continued)	Non-Emergency (continued)	RACT (cont.)	Hours ≥ 850 (continued)	New unit placed in service as Functionally Identical Replacement for existing unit subject to Chapter 117 ICI provisions as of 6/9/93 (continued)	No (continued)	PEMS	517-22-023	§117.205(a)(2),(3),(c),(i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b),(c),(f)(2),(3) §117.213(a),(c)(3)(B)-(D), (d),(1)(B),(2),(e)(1)(B)(ii),(f), (1),(2)(A)(i),(B),(3),(7),(h)(1)	§117.209(a),(1),(b),(c),(1),(2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1),(2)-(5),(f),(1),(2),(7)-(9)
						Continuous Monitoring System	517-22-024	§117.205(a)(2),(3),(c),(i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b),(e)(1)-(5) §117.213(a),(h)(2)	§117.209(a),(1),(b),(c),(1),(2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1)(A),(2)-(5),(f),(1),(4),(8),(9)
						Other/None	517-22-025	§117.205(a)(2),(3),(c),(i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b),(e)(1)-(5) §117.213(a)	§117.209(a),(1),(b),(c),(1),(2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(f),(1),(9)
		ESAD	N/A	N/A	N/A	CEMS	517-22-039	§117.206(c),(10)(A),(17),(d)(2),(e),(1),(2),(f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4),(b),(c),(f)(2),(3) §117.213(a),(2),(c)(3)(B),(D), (d),(1)(A),(2),(e),(1)-(3),(5),(6),(h)(1) §117.214(a)(1)(D),(b)(1),(c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(4),(c) §117.217(1),(3) §117.219(a)-(c),(d),(1),(2)-(4),(f),(1),(2),(7)-(9)
						PEMS	517-22-040	§117.206(c),(10)(A),(17),(d)(2),(e),(1),(2),(f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4),(b),(c),(f)(2),(3) §117.213(a),(c)(3)(B)-(D), (d),(1)(B),(2),(e)(1)(B)(ii),(f), (1),(2)(A)(i),(B),(3),(7),(h)(1) §117.214(a)(1)(D),(b)(1),(c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(4),(c) §117.217(1),(3) §117.219(a)-(c),(d),(1),(2)-(4),(f),(1),(2),(7)-(9)

Maximum Rated Capacity (MRC) (Megawatts)	Service Type	RACT or ESAD	Hours of Operation per Year (rolling 12-month average)	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting					
10 ≤ MRC < 30 <i>(continued)</i>	Non-Emergency <i>(continued)</i>	ESAD	N/A	N/A	N/A	Other/None	517-22-026	§117.206(c),(10)(A), (17),(d)(2),(e), (1),(2),(f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b)(c),(e)(1)-(5) §117.213(a) §117.214(a)(1)(D),(b)(1),(c), (1)-(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(4),(c) §117.217(1),(3) §117.219(a)-(c),(d),(1)(A), (2)-(4),(f)(1),(4), (8),(9)					
MRC ≥ 30	Non-Emergency	RACT	Hours < 850	N/A	N/A	N/A	517-22-027	§117.205(h)(2)	None	§117.213(i),(m) §117.215(a)(6)(B),(d) §117.219(f),(6)(B)					
			Hours ≥ 850	On/Before 11/15/92	Yes	CEMS	517-22-028	§117.205(a)(1),(2),(c), (i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c),(f)(2),(3) §117.213(a) ,(2),(c)(1),(3)(B), (D),(d),(1)(A),(2),(e), (1)-(3),(5),(6)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a) ,(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1), (2)-(5),(f)(1),(2),(7)-(9)					
											PEMS	517-22-029	§117.205(a)(1),(2),(c), (i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c),(f)(2),(3) §117.213(a) ,(c)(1),(3)(B)-(D), (d),(1)(B),(2),(e)(1)(B)(ii),(f), (1),(2)(A)(i),(B),(3),(7)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a) ,(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1), (2)-(5),(f)(1),(2),(7)-(9)
											No	CEMS	517-22-030	§117.205(c),(i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c),(f)(2),(3) §117.213(a) ,(2),(c)(1),(3)(B), (D),(d),(1)(A),(2),(e), (1)-(3),(5),(6)
PEMS	517-22-031	§117.205(c),(i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c),(f)(2),(3) §117.213(a) ,(c)(1),(3)(B)-(D), (d),(1)(B),(2),(e)(1)(B)(ii),(f), (1),(2)(A)(i),(B),(3),(7)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a) ,(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1), (2)-(5),(f)(1),(2),(7)-(9)											

Maximum Rated Capacity (MRC) (Megawatts)	Service Type	RACT or ESAD	Hours of Operation per Year (rolling 12-month average)	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
MRC ≥ 30 <i>(continued)</i>	Non-Emergency	RACT <i>(cont.)</i>	Hours ≥ 850 <i>(continued)</i>	After 11/15/92 and on/before 6/9/93 OR After 6/9/93 and not a Functionally Identical Replacement	N/A	N/A	517-22-032	§117.205(h)(8)	None	§117.215(a)(6)(B),(d),(e)
				New unit placed in service as Functionally Identical Replacement for existing unit subject to Chapter 117 ICI provisions as of 6/9/93	Yes	CEMS	517-22-033	§117.205(c),(i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c), (f) (2),(3) §117.213(a),(2),(c)(1),(3)(B), (D),(d),(1)(A),(2),(e), (1)-(3),(5),(6)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1)(A), (2)-(5),(f),(1),(2),(7)-(9)
						PEMS	517-22-034	§117.205(c),(i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c), (f) (2),(3) §117.213(a),(c)(1),(3)(B)-(D), (d),(1)(B),(2),(e)(1)(B)(ii),(f), (1),(2)(A)(i),(B),(3),(7)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1)(A), (2)-(5),(f),(1),(2),(7)-(9)
					No	CEMS	517-22-035	§117.205(a)(2),(3),(c), (i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c), (f) (2),(3) §117.213(a),(2),(c)(1),(3)(B), (D),(d),(1)(A),(2),(e), (1)-(3),(5),(6)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1)(A), (2)-(5),(f),(1),(2),(7)-(9)
						PEMS	517-22-036	§117.205(a)(2),(3),(c), (i)(2) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c), (f) (2),(3) §117.213(a),(c)(1),(3)(B)-(D), (d),(1)(B),(2),(e)(1)(B)(ii),(f), (1),(2)(A)(i),(B),(3),(7)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1)(A), (2)-(5),(f),(1),(2),(7)-(9)

Maximum Rated Capacity (MRC) (Megawatts)	Service Type	RACT or ESAD	Hours of Operation per Year (rolling 12-month average)	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
MRC ≥ 30 <i>(continued)</i>	Non-Emergency <i>(continued)</i>	ESAD	N/A	N/A	N/A		517-22-037	RESERVED		
						CEMS	517-22-041	§117.206(c),(10)(A), (17),(d)(2),(e), (1),(2),(f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4),(b), (c), (f)(2),(3) §117.213(a),(2),(c)(1),(3)(B), (D), (d), (1)(A),(2),(e), (1)-(3),(5),(6),(h)(1) §117.214(a)(1)(D),(b)(1),(c), (1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(4),(c) §117.217(1),(3) §117.219(a)-(c),(d),(1), (2)-(5),(f)(1),(2),(7)-(9)
						PEMS	517-22-042	§117.206(c),(10)(A), (17),(d)(2),(e), (1),(2),(f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4),(b), (c), (f)(2),(3) §117.213(a),(c)(1),(3)(B)-(D), (d), (1)(B),(2),(e)(1)(B)(ii),(f), (1),(2)(A)(i),(B),(3),(7),(h)(1) §117.214(a)(1)(D),(b)(1),(c), (1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(4),(c) §117.217(1),(3) §117.219(a)-(c),(d),(1), (2)-(5),(f)(1),(2),(7)-(9)

(23) The following permit table lists the requirements for VOC Loading and Unloading Operations affected by 30 TAC Chapter 115, Subchapter C, Division 1 and the Houston/Galveston, Beaumont/Port Arthur, El Paso, or Dallas/Fort Worth areas.

Product Transferred	Transfer Operation	True Vapor Pressure (TVP) (psia)	Daily Throughput (Gallons) (30-day average)	Control Options	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
VOC other than Liquified Petroleum Gas (LPG)	Loading Operations Only	TVP < 0.5	Any	Any/None	517-23-001	§115.217(a)(1) §115.214(a)(1)(B),(D),(i)	§115.214(a)(1)(A),(i) §115.215(4)	§115.216,(2),(3)(B)
		TVP ≥ 0.5	Gal. < 20,000	Any/None	517-23-002	§115.212(a)(7) §115.217(a)(2)(A) §115.214(a)(1)(B),(D),(i)	§115.214(a)(1)(A),(i) §115.215(4)	§115.216,(2),(3)(B),(D)
			Gal. ≥ 20,000	Vapor Control System (VCS) with direct-flame incinerator	517-23-003	§115.212(a)(1),(A), (3)(A)-(C),(E) §115.214(a)(1)(B)	§115.212(a)(3)(B),(C) §115.214(a)(1)(A),(i)-(iii) §115.215(1),(2),(4),(5),(8)-(10) §115.216(1),(A),(i)	§115.216,(1)(A),(i), (2),(3)(A),(B)
		VCS with chiller or catalytic incinerator		517-23-004	§115.212(a)(1),(A), (3)(A)-(C),(E) §115.214(a)(1)(B)	§115.212(a)(3)(B),(C) §115.214(a)(1)(A),(i)-(iii) §115.215(1),(2),(4),(5),(8)-(10) §115.216(1),(A),(ii)	§115.216,(1),(A),(ii), (2),(3)(A),(B)	
		VCS with carbon adsorption system		517-23-005	§115.212(a)(1),(A), (3)(A)-(C),(E) §115.214(a)(1)(B)	§115.212(a)(3)(B),(C) §115.214(a)(1)(A),(i)-(iii) §115.215(1),(2),(4),(5),(8)-(10) §115.216(1),(A),(iii)	§115.216,(1),(A),(iii), (2),(3)(A),(B)	
		VCS with flare		517-23-006	§60.18 §115.212(a)(1),(A), (3)(A)-(C),(E) §115.214(a)(1)(B)	§115.212(a)(3)(B),(C) §115.214(a)(1)(A),(i)-(iii) §115.215(1),(2)-(5),(8)-(10) §115.216(1),(A),(iv)	§115.216,(1),(B),(2), (3)(A),(B)	
		VCS with vapor combustor		517-23-007	§115.212(a)(1),(A), (3)(A)-(C),(E) §115.214(a)(1)(B)	§115.212(a)(3)(B),(C) §115.214(a)(1)(A),(i)-(iii) §115.215(1),(2)-(5),(8)-(10) §115.216(1),(A),(iv)	§115.216,(1),(A),(iv), (2),(3)(A),(B)	
		Vapor balance system		517-23-008	§115.212(a)(1),(B), (3)(A)-(C),(E) §115.214(a)(1)(B)	§115.212(a)(3)(B),(C) §115.214(a)(1)(A),(i)-(iii) §115.215(1),(2),(4),(5),(8)-(10)	§115.216,(2),(3)(A),(B)	
		Pressurized loading		517-23-009	§115.212(a)(1),(C), (3)(A)-(C),(E) §115.214(a)(1)(B)	§115.212(a)(3)(B),(C) §115.214(a)(1)(A),(i)-(iii) §115.215(1),(2),(4),(5),(8)-(10)	§115.216,(2),(3)(A),(B)	

Product Transferred	Transfer Operation	True Vapor Pressure (TVP) (psia)	Daily Throughput (Gallons) (30-day average)	Control Options	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
VOC other than Liquified Petroleum Gas (LPG) (continued)	Both Loading and Unloading Operations	TVP < 0.5	Any	Any/None	517-23-010	§115.212(a)(2) §115.217(a)(1) §115.214(a)(1)(B),(D),(i)	§115.214(a)(1)(A),(i) §115.215(4)	§115.216(2),(3)(B)
		TVP > 0.5	Gal. < 20,000	Any/None	517-23-011	§115.212(a)(2),(a)(7) §115.217(a)(2)(A) §115.214(a)(1)(B),(D),(i)	§115.214(a)(1)(A),(i) §115.215(4)	§115.216(2),(3)(B),(D)
					517-23-012	§115.212(a)(1),(A),(20) (3)(A)-(C),(E) §115.214(a)(1)(B)	§115.212(a)(3)(B),(C) §115.214(a)(1)(A),(i)-(iii) §115.215(1),(2),(4),(5),(8)-(10) §115.216(1),(A),(i)	§115.216(1)(A),(i), (2),(3)(A),(B)
					517-23-013	§115.212(a)(1),(A),(2) (3)(A)-(C),(E) §115.214(a)(1)(B)	§115.212(a)(3)(B),(C) §115.214(a)(1)(A),(i)-(iii) §115.215(1),(2),(4),(5),(8)-(10) §115.216(1),(A),(ii)	§115.216(1),(A),(ii), (2),(3)(A),(B)
					517-23-014	§115.212(a)(1),(A),(2) (3)(A)-(C),(E) §115.214(a)(1)(B)	§115.212(a)(3)(B),(C) §115.214(a)(1)(A),(i)-(iii) §115.215(1),(2),(4),(5),(8)-(10) §115.216(1),(A),(iii)	§115.216(1),(A),(iii), (2),(3)(A),(B)
					517-23-015	§60.18 §115.212(a)(1),(A),(2) (3)(A)-(C),(E) §115.214(a)(1)(B)	§115.212(a)(3)(B),(C) §115.214(a)(1)(A),(i)-(iii) §115.215(1),(2)-(5),(8)-(10) §115.216(1),(A),(iv)	§115.216(1),(B), (2),(3)(A),(B)
					517-23-016	§115.212(a)(1),(A),(2) (3)(A)-(C),(E) §115.214(a)(1)(B)	§115.212(a)(3)(B),(C) §115.214(a)(1)(A),(i)-(iii) §115.215(1),(2)-(5),(8)-(10) §115.216(1),(A),(iv)	§115.216(1),(A),(iv), (2),(3)(A),(B)
					517-23-017	§115.212(a)(1),(B),(2) (3)(A)-(C),(E) §115.214(a)(1)(B)	§115.212(a)(3)(B),(C) §115.214(a)(1)(A),(i)-(iii) §115.215(1),(2),(4),(5),(8)-(10)	§115.216(2),(3)(A),(B)
					517-23-018	§115.212(a)(1),(C),(2) (3)(A)-(C),(E) §115.214(a)(1)(B)	§115.212(a)(3)(B),(C) §115.214(a)(1)(A),(i)-(iii) §115.215(1),(2),(4),(5),(8)-(10)	§115.216(2),(3)(A),(B)
		Unloading Operations Only	TVP < 0.5	N/A	Any/None	517-23-019	§115.212(a)(2) §115.217(a)(1) §115.214(a)(1)(B),(D)(i)	§115.214(a)(1)(A),(i) §115.215(4)
TVP > 0.5	Gal < 20,000 (note: at least one loading operation must be identified)		Any/None	517-23-020	§115.212(a)(2),(a)(7) §115.217(a)(2)(A) §115.214(a)(1)(B),(D),(i)	§115.214(a)(1)(A),(i) §115.215(4)	§115.216(2),(3)(B),(D)	

Product Transferred	Transfer Operation	True Vapor Pressure (TVP) (psia)	Daily Throughput (Gallons) (30-day average)	Control Options	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
VOC other than Liquified Petroleum Gas (LPG) (continued)	Unloading Operations Only (continued)	TVP > 0.5 (continued)	Gal. > 20,000	Any/None	517-23-021	§115.212(a)(2),(3),(A), (A)(i)-(ii),(B),(C),(D) §115.214(a)(1)(B),(C)	§115.212(a)(3),(3)(B),(C) §115.214(a)(1)(A),(i)-(iii)	§115.216,(3)(A), (3)(A)(i),(3)(A)(iii)
Liquified Petroleum Gas (LPG)	Loading Operations Only	N/A	N/A	N/A	517-23-022	§115.217(a)(3) §115.214(a)(1)(B),(D),(i)	§115.214(a)(1)(A),(i)	§115.216(2),(3)(B)
	Unloading Operations Only	N/A	N/A	N/A	517-23-023	§115.212(a)(2) §115.217(a)(3) §115.214(a)(1)(B),(D),(i)	§115.214(a)(1)(A),(i)	§115.216(2),(3)(B)

(24) The following permit table lists the requirements for VOC Loading and Unloading Operations affected by 30 TAC Chapter 115, Subchapter C, Division 1 and located in a covered attainment county as defined in 30 TAC §115.10.

Product Transferred	County	Transfer Operation	True Vapor Pressure (psia)	Daily Throughput (Gallons) (30-day average)	Control Options	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Condensate or Liquefied Petroleum Gas (LPG)	Any covered attainment county	Any	Any	Any	Any/None	517-24-021	None [§115.217(b)(1)]	None	None
	Aransas, Bexar, Calhoun, Gregg, Matagorda, Nueces, San Patricio, Travis, or Victoria	Loading Operations Only	Any	Any	Any/None	517-24-001	§115.217(b)(4) §115.214(b)(1)(B),(D),(i)	§115.214(b)(1)(A),(i)	§115.216,(3),(A),(B)
		Both Loading and Unloading Operations	Any	Any	Any/None	517-24-022	§115.212(b)(2) §115.217(b)(4) §115.214(b)(1)(B),(D),(i)	§115.214(b)(1)(A),(i)	§115.216,(3),(A),(B)
		Unloading Operations Only	Any	Any	Any/None	517-24-023	§115.212(b)(2) §115.217(b)(4) §115.214(b)(1)(B),(D),(i)	§115.214(b)(1)(A),(i)	§115.216,(3),(A),(B)
Gasoline	Any covered attainment county	Loading Operations Only	TVP < 1.5	Any	Any/None	517-24-002	§115.217(b)(2) §115.214(b)(1)(B),(D),(i)	§115.214(b)(1)(A),(i) §115.215(4)	§115.216,(2),(3)(B)
			TVP ≥ 1.5	Gal. < 20,000	Any/None	517-24-003	§115.217(b)(3)(A) §115.214(b)(1)(B),(D),(i)	§115.214(b)(1)(A),(i) §115.215(4)	§115.216,(2),(3)(B),(D)
			Gal. ≥ 20,000	Vapor Control System (VCS) with direct-flame incinerator	517-24-004	§115.212(b)(1),(A), (3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(A),(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2),(4)-(5),(8)-(10) §115.216(1),(A),(i)	§115.216,(1),(A),(i),(2), (3)(A),(B)	
				VCS with chiller or catalytic incinerator	517-24-005	§115.212(b)(1),(A), (3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2),(4)-(5),(8)-(10) §115.216(1),(A),(ii)	§115.216,(1),(A),(ii),(2), (3)(A),(B)	
				VCS with carbon adsorption system	517-24-006	§115.212(b)(1),(A), (b)(3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2),(4)-(5),(8)-(10) §115.216(1),(A),(iii)	§115.216,(1),(A),(iii),(2), (3)(A),(B)	
				VCS with flare	517-24-007	§60.18 §115.212(b)(1),(A), (3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2)-(5),(8)-(10) §115.216(1),(B)	§115.216,(1),(A),(B), (2),(3)(A),(B)	

Product Transferred	County	Transfer Operation	True Vapor Pressure (psia)	Daily Throughput (Gallons) (30-day average)	Control Options	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting	
Gasoline <i>(continued)</i>	Any covered attainment county <i>(continued)</i>	Loading Operations Only <i>(continued)</i>	TVP ≥ 1.5 <i>(continued)</i>	Gal. ≥ 20,000 <i>(continued)</i>	VCS with vapor combustor	517-24-008	§115.212(b)(1),(A),(3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2)-(5),(8)-(10) §115.216(1),(A),(iv)	§115.216(1),(A),(iv), (2),(3)(A),(B)	
					Vapor balance system	517-24-009	§115.212(b)(1),(B),(3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2),(4)-(5),(8)-(10)	§115.216(2),(3)(A),(B)	
					Pressurized loading	517-24-010	§115.212(b)(1),(C),(3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2),(4)-(5),(8)-(10)	§115.216(2),(3)(A),(B)	
		Both Loading and Unloading Operations	TVP < 1.5	Any	Any/None	Any/None	517-24-024	§115.212(b)(2) §115.217(b)(2) §115.214(b)(1)(B),(D),(i)	§115.214(b)(1)(A),(i) §115.215(4)	§115.216(2),(3)(B)
			Gal. ≥ 20,000	Vapor Control System (VCS) with direct-flame incinerator	517-24-026	§115.212(b)(1),(A),(2),(3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(A),(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2),(4)-(5),(8)-(10) §115.216(1),(A),(i)	§115.216(1),(A),(i),(2),(3)(A),(B)		
				VCS with chiller or catalytic incinerator	517-24-027	§115.212(b)(1),(A),(2),(3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2),(4)-(5),(8)-(10) §115.216(1),(A),(ii)	§115.216(1),(A),(ii),(2),(3)(A),(B)		
			VCS with carbon adsorption system	517-24-028	§115.212(b)(1),(A),(2),(3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2),(4)-(5),(8)-(10) §115.216(1),(A),(iii)	§115.216(1),(A),(iii),(2),(3)(A),(B)			
			VCS with flare	517-24-029	§60.18 §115.212(b)(1),(A),(2),(3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2)-(5),(8)-(10) §115.216(1),(B)	§115.216(1),(A),(B),(2),(3)(A),(B)			
			VCS with vapor combustor	517-24-030	§115.212(b)(1),(A),(2),(3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2)-(5),(8)-(10) §115.216(1),(A),(iv)	§115.216(1),(A),(iv),(2),(3)(A),(B)			
			Vapor balance system	517-24-031	§115.212(b)(1),(B),(2),(3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2),(4)-(5),(8)-(10)	§115.216(2),(3)(A),(B)			

Product Transferred	County	Transfer Operation	True Vapor Pressure (psia)	Daily Throughput (Gallons) (30-day average)	Control Options	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Gasoline <i>(continued)</i>	Any covered attainment county <i>(continued)</i>	Both Loading and Unloading Operations <i>(continued)</i>	TVP ≥ 1.5 <i>(continued)</i>	Gal. ≥ 20,000 <i>(continued)</i>	Pressurized loading	517-24-032	§115.212(b)(1),(C),(2), (3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2),(4)-(5),(8)-(10)	§115.216,(2),(3)(A),(B)
		Unloading Operations Only	TVP < 1.5	Any	Any/None	517-24-033	§115.212(b)(2) §115.217(b)(2) §115.214(b)(1)(B),(D),(i)	§115.214(b)(1)(A),(i) §115.215(4)	§115.216,(2),(3)(B)
			TVP ≥ 1.5	Gal. < 20,000 <i>(note: at least one loading operation must be identified)</i>	Any/None	517-24-034	§115.212(b)(2) §115.217(b)(3)(A) §115.214(b)(1)(B),(D),(i)	§115.214(b)(1)(A),(i) §115.215(4)	§115.216,(2),(3)(B),(D)
			Gal. ≥ 20,000	N/A	517-24-035	§115.212(b)(2),(3),(A), (A)(i)-(ii),(B),(C),(D) §115.214(b)(1)(B),(C)	§115.212(b)(3),(3)(B),(C) §115.214(b)(1)(A),(i)-(iii)	§115.216,(3)(A), (3)(A)(i),(3)(A)(iii)	
VOC other than gasoline, condensate or LPG	Covered attainment county other than Aransas, Bexar, Calhoun, Gregg, Matagorda, Nueces, San Patricio, Travis, or Victoria	Any	Any	Any	Any/None	517-24-011	None [§115.217(b)(1)]	None	None
		Loading Operations Only	TVP < 1.5		Any/None	517-24-012	§115.217(b)(2) §115.214(b)(1)(B),(D),(i)	§115.214(b)(1)(A),(i) §115.215(4)	§115.216,(2),(3)(B)
			TVP ≥ 1.5	Gal < 20,000	Any/None	517-24-013	§115.217(b)(3)(A) §115.214(b)(1)(B),(D),(i)	§115.214(b)(1)(A),(i) §115.215(4)	§115.216,(2),(3)(B),(D)
			Gal ≥ 20,000	Vapor Control System (VCS) with direct-flame incinerator	517-24-014	§115.212(b)(1),(A), (3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2),(4)-(5),(8)-(10) §115.216(1),(A),(i)	§115.216,(1),(A),(i),(2), (3)(A),(B)	
				VCS with chiller or catalytic incinerator	517-24-015	§115.212(b)(1),(A), (3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2),(4)-(5),(8)-(10) §115.216(1),(A),(ii)	§115.216,(1),(A),(ii),(2), (3)(A),(B)	

Product Transferred	County	Transfer Operation	True Vapor Pressure (psia)	Daily Throughput (Gallons) (30-day average)	Control Options	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
VOC other than gasoline, condensate or LPG (continued)	Aransas, Bexar, Calhoun, Gregg, Matagorda, Nueces, San Patricio, Travis, or Victoria (continued)	Loading Operations Only (continued)	TVP ≥ 1.5 (continued)	Gal ≥ 20,000 (continued)	VCS with carbon adsorption system	517-24-016	§115.212(b)(1),(A), (b)(3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2),(4)-(5),(8)-(10) §115.216(1),(A),(iii)	§115.216(1),(A),(iii),(2), (3)(A),(B)
					VCS with flare	517-24-017	§60.18 §115.212(b)(1),(A), (3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2)-(5),(8)-(10) §115.216(1),(B)	§115.216(1),(B), (2),(3)(A),(B)
					VCS with vapor combustor	517-24-018	§115.212(b)(1),(A), (3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2)-(5),(8)-(10) §115.216(1),(A),(iv)	§115.216(1),(A),(iv), (2),(3)(A),(B)
					Vapor balance system	517-24-019	§115.212(b)(1),(B), (3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2),(4)-(5),(8)-(10)	§115.216(2),(3)(A),(B)
					Pressurized loading	517-24-020	§115.212(b)(1),(C), (3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2),(4)-(5),(8)-(10)	§115.216(2),(3)(A),(B)
		Both Loading and Unloading Operations	TVP < 1.5	Any	Any/None	517-24-036	§115.212(b)(2) §115.217(b)(2) §115.214(b)(1)(B),(D),(i)	§115.214(b)(1)(A),(i) §115.215(4)	§115.216(2),(3)(B)
			TVP ≥ 1.5	Gal < 20,000	Any/None	517-24-037	§115.212(b)(2) §115.217(b)(3)(A) §115.214(b)(1)(B),(D),(i)	§115.214(b)(1)(A),(i) §115.215(4)	§115.216(2),(3)(B),(D)
				Gal ≥ 20,000	Vapor Control System (VCS) with direct-flame incinerator	517-24-038	§115.212(b)(1),(A),(2), (3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2),(4)-(5),(8)-(10) §115.216(1),(A),(i)	§115.216(1),(A),(i),(2), (3)(A),(B)
			VCS with chiller or catalytic incinerator	517-24-039	§115.212(b)(1),(A),(2), (3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2),(4)-(5),(8)-(10) §115.216(1),(A),(ii)	§115.216(1),(A),(ii),(2), (3)(A),(B)		
			VCS with carbon adsorption system	517-24-040	§115.212(b)(1),(A),(2), (b)(3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2),(4)-(5),(8)-(10) §115.216(1),(A),(iii)	§115.216(1),(A),(iii),(2), (3)(A),(B)		
Product Transferred	County	Transfer Operation	True Vapor Pressure (psia)	Daily Throughput (Gallons) (30-day average)	Control Options	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting

VOC other than gasoline, condensate or LPG <i>(continued)</i>	Aransas, Bexar, Calhoun, Gregg, Matagorda, Nueces, San Patricio, Travis, or Victoria <i>(continued)</i>	Both Loading and Unloading Operations <i>(continued)</i>	TVP ≥ 1.5 <i>(continued)</i>	Gal ≥ 20,000 <i>(continued)</i>	VCS with flare	517-24-041	§60.18 §115.212(b)(1),(A),(2), (3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2)-(5),(8)-(10) §115.216(1),(B)	§115.216(1),(B), (2),(3)(A),(B)
					VCS with vapor combustor	517-24-042	§115.212(b)(1),(A),(2), (3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2)-(5),(8)-(10) §115.216(1),(A),(iv)	§115.216(1),(A),(iv), (2),(3)(A),(B)
					Vapor balance system	517-24-043	§115.212(b)(1),(B),(2), (3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2),(4)-(5),(8)-(10)	§115.216(2),(3)(A),(B)
					Pressurized loading	517-24-044	§115.212(b)(1),(C),(2), (3)(A)-(C),(E) §115.214(b)(1)(B)	§115.212(3)(B),(C) §115.214(b)(1)(A),(i)-(iii) §115.215(1),(2),(4)-(5),(8)-(10)	§115.216(2),(3)(A),(B)
	Unloading Operations Only	TVP < 1.5	Any	Any/None	517-24-045	§115.212(b)(2) §115.217(b)(2) §115.214(b)(1)(B),(D),(i)	§115.214(b)(1)(A),(i) §115.215(4)	§115.216(2),(3)(B)	
		TVP ≥ 1.5	Gal < 20,000 <i>(note: at least one loading operation must be identified)</i>	Any/None	517-24-046	§115.212(b)(2) §115.217(b)(3)(A) §115.214(b)(1)(B),(D),(i)	§115.214(b)(1)(A),(i) §115.215(4)	§115.216(2),(3)(B),(D)	
			Gal ≥ 20,000	N/A	517-24-047	§115.212(b)(2),(3),(A), (A)(i)-(ii),(B),(C),(D) §115.214(b)(1)(B),(C)	§115.212(b)(3),(3)(B),(C) §115.214(b)(1)(A),(i)-(iii)	§115.216(3)(A), (3)(A)(i),(3)(A)(iii)	

(25) The following permit table lists the requirements for Cold Cleaning Degreasing Operations affected by 30 TAC Chapter 115, Subchapter E, Division 1 (Degreasing and Clean-Up Processes) and located in a Gregg, Nueces, or Victoria County.

Location	Solvent Spray	Remote Reservoir	Solvent True Vapor Pressure (TVP) at 100°F (psia)	Drain Area (in ²)	Waste Solvent Properly Disposed in Enclosed Containers	Solvent Heated Above 120°F	Cleaned Parts Larger than Internal Drainage	Index No.	Regulatory Requirements [Exemptions]	Monitoring and Testing	Recordkeeping and Reporting	
On a property emitting, when uncontrolled, a combined VOC weight < 550 lbs. in any consecutive 24-hr period	NA	N/A	N/A	N/A	N/A	N/A	N/A	517-25-001	115.417(5)	None	§115.416,(3)	
Other	Yes	No	TVP ≤ 0.6	N/A	N/A	No	N/A	517-25-002	§115.412(1),(A),(C),(D),(F) §115.417(1),(2),(A)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)	
						Yes	N/A	517-25-003	§115.412(1),(A),(C)-(F) §115.417(1)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)	
			TVP > 0.6	N/A	N/A	Yes	N/A	517-25-004	§115.412(1),(A),(C)-(F) §115.417(1)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)	
						No	N/A	517-25-005	§115.412(1),(A)-(F)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)	
			Yes	TVP ≤ 0.6	Area < 16	No	No	N/A	517-25-006	§115.412(1),(A),(C),(D),(F) §115.417(1),(2)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)
							Yes	N/A	517-25-007	§115.412(1),(A),(C),(D),(F) §115.417(1),(2),(B)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)
		Yes					N/A	N/A	517-25-008	None [§115.417(4)]	None	None
		Area ≥ 16				N/A	No	N/A	517-25-009	§115.412(1),(A),(C),(D),(F) §115.417(1),(2)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)
							Yes	N/A	517-25-010	§115.412(1),(A),(C),(D),(F) §115.417(1),(2),(B)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)
		TVP > 0.6				N/A	N/A	N/A	Yes	N/A	517-25-011	§115.412(1),(A),(C),(D),(F) §115.417(1),(2),(B)
			No	N/A	517-25-012				§115.412(1),(A)-(C),(D),(F) §115.417(2),(B)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)	

Location	Solvent Spray	Remote Reservoir	Solvent True Vapor Pressure (TVP) at 100°F (psia)	Drain Area (in ²)	Waste Solvent Properly Disposed in Enclosed Containers	Solvent Heated Above 120°F	Cleaned Parts Larger than Internal Drainage	Index No.	Regulatory Requirements [Exemptions]	Monitoring and Testing	Recordkeeping and Reporting						
Other (continued)	No	No	TVP ≤ 0.6	N/A	N/A	No	N/A	517-25-013	§115.412(1),(A),(C),(F) §115.417(1),(2),(A)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)						
						Yes	N/A	517-25-014	§115.412(1),(A),(C),(E),(F) §115.417(1)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)						
			TVP > 0.6			N/A	N/A	Yes	N/A	517-25-015	§115.412(1),(A),(C),(E),(F) §115.417(1)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)				
								No	N/A	517-25-016	§115.412(1),(A)-(C),(E),(F)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)				
			Yes			TVP ≤ 0.6	Area < 16	No	No	N/A	Yes	N/A	517-25-017	§115.412(1),(A),(C),(F) §115.417(1),(2)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)	
											Yes	N/A	517-25-018	§115.412(1),(A),(C),(F) §115.417(1),(2),(B)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)	
		Yes		N/A	517-25-019						None [§115.417(4)]	None	None				
		TVP > 0.6		N/A	N/A	No					N/A	Yes	N/A	517-25-020	§115.412(1),(A),(C),(F) §115.417(1),(2)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)
												Yes	N/A	517-25-021	§115.412(1),(A),(C),(F) §115.417(1),(2),(B)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)
		TVP > 0.6		N/A	N/A	N/A					N/A	Yes	N/A	517-25-022	§115.412(1),(A),(C),(F) §115.417(1),(2),(B)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)
												No	N/A	517-25-023	§115.412(1),(A)-(C),(F) §115.417(2),(B)	§115.415(1)(A) Periodic Monitoring	§115.416,(1)

(26) The following permit table lists the requirements for Gas Fired Stationary Internal Combustion Engines affected by 30 TAC Chapter 117, Subchapter B, Division 3 and located in the Houston/Galveston ozone nonattainment area.

Horsepower Rating	RACT or ESAD	Service Type	Hours of Operation per Year Based on a Rolling 12-month Average	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Engine Type	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
N/A	N/A	Emergency	N/A	N/A	N/A	N/A	N/A	517-26-032	§117.203(a)(6)(D)	None	§117.213(i) §117.219(f),(6)(B)
Horsepower Rating <150	RACT	Non-Emergency	N/A	N/A	N/A	N/A	N/A	517-26-001	None [§117.205(h)(10)(A)]	None	
	ESAD	Non-Emergency	N/A	N/A	N/A	Rich-Burn	CEMS	517-26-002	§117.206(c),(9)(A),(17), ,(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3) §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(e),(f),(1)-(3), (7)-(9)
							PEMS	517-26-003	§117.206(c),(9)(A),(17), ,(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3) §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f),(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(e),(f),(1)-(3), (7)-(9)
Other	517-26-004	§117.206(c),(9)(A),(17), (d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a), (g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(e),(f),(1)-(3), (7)-(9)							

Horsepower Rating	RACT or ESAD	Service Type	Hours of Operation per Year Based on a Rolling 12-month Average	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Engine Type	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Horsepower Rating <150 (continued)	ESAD (cont.)	Non-Emergency	N/A (continued)	N/A (continued)	N/A (continued)	Lean-Burn (cont.)	CEMS	517-26-005	§117.206(c),(9)(B),(17), (18),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3) §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(e),(f),(1)-(3), (7)-(9)
							PEMS	517-26-006	§117.206(c),(9)(A),(17), (d)(2),(e),(1),(2), (f)(4),(h)§117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3) §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f),(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(e),(f),(1)-(3), (7)-(9)
							Other	517-26-007	§117.206(c),(9)(B), (17),(d)(2),(e),(1), (2),(f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a), (g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(e),(f),(1)-(3), (7)-(9)
Horsepower Rating ≥ 150	RACT	Non-Emergency	Hours < 850	N/A	N/A	N/A	N/A	517-26-008	§117.205(h)(2)	§117.209(b)	§117.213(i),(m) §117.219(f),(6)(B)
			Hours ≥ 850	On/Before 11/15/92	Yes	Rich-Burn	CEMS	517-26-009	§117.205(a)(1),(2),(d),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3) §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2)	§117.209(a),(1),(b),(e),(1), (2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(e),(f),(1)-(3), (7)-(9)

Horsepower Rating	RACT or ESAD	Service Type	Hours of Operation per Year Based on a Rolling 12-month Average	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Engine Type	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Horsepower Rating ≥ 150 (continued)	RACT (cont.)	Non-Emergency (continued)	Hours ≥ 850 (continued)	On/Before 11/15/92 (continued)	Yes (continued)	Rich-Burn (cont.)	PEMS	517-26-010	§117.205(a)(1),(2),(d),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3) §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f)(1), (2)(A)(i),(B),(3),(7), (g)(2)	§117.209(a),(1),(b),(c),(1), (2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(e),(f),(1)-(3), (7)-(9)
							Other	517-26-011	§117.205(a)(1),(2),(d),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a), (g)(1)	§117.209(a),(1),(b),(c),(1), (2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(e),(f),(1),(3), (7)-(9)
							Lean-Burn	N/A	517-26-012	§117.205(h)(6)	§117.209(b) §117.213(a)
					No	Rich-Burn	CEMS	517-26-013	§117.205(d),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3) §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2)	§117.209(a),(1),(b),(c),(1), (2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(e),(f),(1)-(3), (7)-(9)
							PEMS	517-26-014	§117.205(d),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3) §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f)(1), (2)(A)(i),(B),(3),(7), (g)(2)	§117.209(a),(1),(b),(c),(1), (2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(e),(f),(1)-(3), (7)-(9)

Horsepower Rating	RACT or ESAD	Service Type	Hours of Operation per Year Based on a Rolling 12-month Average	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Engine Type	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Horsepower Rating ≥ 150 (continued)	RACT (cont.)	Non-Emergency (continued)	Hours ≥ 850 (continued)	On/Before 11/15/92 (continued)	No (continued)	Rich-Burn (cont.)	Other	517-26-015	§117.205(d),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a), (g)(1)	§117.209(a),(1),(b),(c),(1), (2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(e),(f),(1),(3), (7)-(9)
						Lean-Burn	N/A	517-26-016	§117.205(h)(6)	§117.209(b) §117.213(a)	§117.209(a),(1),(b),(c),(1), (2),(4)-(9),(11) §117.219(f),(1)
				After 11/15/92 and on/before 6/9/93 OR After 6/9/93 and not a Functionally Identical Replacement	N/A	N/A	N/A	517-26-017	§117.205(h)(8)	None	§117.215(a),(6)(C),(d),(e)
				New unit placed in service as Functionally Identical Replacement for existing unit subject to Chapter 117 ICI provisions as of 6/9/93	Yes	Rich-Burn	CEMS	517-26-018	§117.205(d),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3) §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2)	§117.209(a),(1),(b),(c),(1), (2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(e),(f),(1)-(3), (7)-(9)
						PEMS	517-26-019	§117.205(d),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3) §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f),(1), (2)(A)(i),(B),(3),(7), (g)(2)	§117.209(a),(1),(b),(c),(1), (2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(e),(f),(1)-(3), (7)-(9)	

Horsepower Rating	RACT or ESAD	Service Type	Hours of Operation per Year Based on a Rolling 12-month Average	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Engine Type	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Horsepower Rating ≥ 150 (continued)	RACT (cont.)	Non-Emergency	Hours ≥ 850 (continued)	New unit placed in service as Functionally Identical Replacement for existing unit subject to Chapter 117 ICI provisions as of 6/9/93 (continued)	Yes (continued)	Rich-Burn (cont.)	Other	517-26-020	§117.205(d),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a), (g)(1)	§117.209(a),(1),(b),(c),(1), (2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(e),(f),(1),(3), (7)-(9)
						Lean-Burn	N/A	517-26-021	§117.205(h)(6)	§117.209(b) §117.213(a)	§117.209(a),(1),(b),(c),(1), (2),(4)-(9),(11) §117.211(g) §117.219(f)(1)
					No	Rich-Burn	CEMS	517-26-022	§117.205(a)(2),(3),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3) §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2)	§117.209(a),(1),(b),(c),(1), (2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(e),(f),(1)-(3), (7)-(9)
							PEMS	517-26-023	§117.205(a)(2),(3),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3) §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f),(1), (2)(A)(i),(B),(3),(7), (g)(2)	§117.209(a),(1),(b),(c),(1), (2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(e),(f),(1)-(3), (7)-(9)
							Other	517-26-024	§117.205(a)(2),(3),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a), (g)(1)	§117.209(a),(1),(b),(c),(1), (2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(e),(f),(1),(3), (7)-(9)
							Lean-Burn	N/A	517-26-025	§117.205(h)(6)	§117.209(b) §117.213(a)

Horsepower Rating	RACT or ESAD	Service Type	Hours of Operation per Year Based on a Rolling 12-month Average	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Engine Type	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Horsepower Rating ≥ 150 (continued)	ESAD	Non-Emergency	N/A	N/A	N/A	Rich-Burn	CEMS	517-26-026	§117.206(c),(9)(A),(17), ,(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3) §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(e),(f),(1)-(3), (7)-(9)
							PEMS	517-26-027	§117.206(c),(9)(A),(17), ,(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3) §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f),(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(e),(f),(1)-(3), (7)-(9)
							Other	517-26-028	§117.206(c),(9)(A),(17), (d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a), (g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(e),(f),(1)-(3), (7)-(9)
						Lean-Burn	CEMS	517-26-029	§117.206(c),(9)(A),(17), ,(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3) §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(e),(f),(1)-(3), (7)-(9)

Horsepower Rating	RACT or ESAD	Service Type	Hours of Operation per Year Based on a Rolling 12-month Average	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Engine Type	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Horsepower Rating ≥ 150 <i>(continued)</i>	ESAD <i>(cont.)</i>	Non-Emergency	N/A <i>(continued)</i>	N/A <i>(continued)</i>	N/A <i>(continued)</i>	Lean-Burn <i>(cont.)</i>	PEMS	517-26-030	§117.206(c),(9)(A),(17), ,(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3) §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f)(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(e),(f),(1)-(3), (7)-(9)
							Other	517-26-031	§117.206(c),(9)(A),(17), (d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a), (g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(e),(f),(1)-(3), (7)-(9)

(27) The following permit table lists the requirements for Surface Coating Processes affected by 30 TAC Chapter 115, Subchapter E, Division 2 (Surface Coating Processes) and located in the Houston/Galveston, Beaumont/Port Arthur, Dallas/Fort Worth, or El Paso area.

Surface Coating Operation Type	Vapor Recovery	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Located on a property which, when uncontrolled, emits a combined weight of VOC less than 3 lb/hr and less than 15 lb per consecutive 24-hour period	N/A	517-27-001	§115.427(a)(3)(A) §115.422(6) §115.426	§115.426(4)	§115.422(6) §115.426(4)
Located on a property which, when uncontrolled, emits less than 100 lb of VOC per consecutive 24-hour period and meets 30 TAC §115.427(a)(3)(B) criteria	N/A	517-27-002	§115.427(a)(3)(B) §115.422(6) §115.426	§115.426(4)	§115.422(6) §115.426(4) §115.427(a)(3)(B)
In-house (fleet) vehicle refinishing	N/A	517-27-003	§115.427(a)(5) §115.422(6)	§115.426(4)	§115.426(4) §115.422(6)
Located on a property for which total coating and solvent usage does not exceed 150 gallons in any consecutive 12-month	N/A	517-27-004	§115.427(a)(3)(C) §115.422(6) §115.426	§115.426(4)	§115.422(6) §115.426(4)
Miscellaneous metal parts and products	Yes	517-27-005	§115.423(1),(3)(A) §115.425(4)(C)(ii) §115.426 §115.427(a)(6)	§115.425(2),(4),(B),(C),(i), (iii) §115.426(1),(2)(A),(i)-(iv), (B),(C),(3)	§115.423(3)(B) §115.425(a)(4)(C)(iii) §115.426(1),(2)(A),(iv), (B),(C),(3)
	No	517-27-006	§115.421(a)(9)(A)-(C) §115.426 §115.427(a)(6)	§115.424(a),(b) §115.425(1),(6) §115.426(1)	§115.426(1)

(28) The following permit table lists the requirements for Surface Coating Processes affected by 30 TAC Chapter 115, Subchapter E, Division 2 and located in Gregg, Nueces, or Victoria County.

Surface Coating Operation Type	Vapor Recovery	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Located at a facility which, when uncontrolled, emits a combined weight of VOC less than 550 lb in any consecutive 24-hour period	N/A	517-28-001	§115.427(b)(1) §115.426	§115.426(4)	§115.426(4)
N/A - Index number is reserved to preserve the index number assignment	N/A	517-28-002	RESERVED		
Miscellaneous metal parts and products	Yes	517-28-003	§115.423(1),(3)(A) §115.426	§115.425(2) §115.426(2)(A) ,(i)-(iv),(B),(C) §115.427(A)(6)	§115.423(3)(B)
	No	517-28-004	§115.421(b)(8)(A)-(C) §115.426 §115.427(a)(6)	§115.424(a),(b) §115.425(1),(6) §115.426(1)	§115.426(1)

(29) The following permit table lists the requirements for Existing Municipal Solid Waste Landfills affected by 30 TAC Chapter 113, Subchapter D, Division 1 (Municipal Solid Waste Landfills), as defined in 30 TAC §113.2060(2).

Existing MSWL as Defined in 30 TAC §113.2060(2)	Design Capacity (Million Mg or Million cubic meters)	NMOC Emission Rate (Mg/year)	Approved Gas Collection and Control for MSWL per 30 TAC §115.152	Facility Using an Active Collection System	Complying with Alternative to 40 CFR §60.759	Control Device	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
No	N/A	N/A	N/A	N/A	N/A	N/A	517-29-001	None [§113.2061(a)]	None	None
Yes	Cap. < 2.5	N/A	Yes	N/A	N/A	N/A	517-29-002	§113.2061(b) §60.752(a),(1)	None	§113.2069(a) §60.752(a),(a)(1) §60.757(a),[G](1),[G](2),(3), (d),(e),[G](1) §60.758(f)
			No	N/A	N/A	N/A	517-29-003	§113.2061(a) §60.752(a),(1)	None	§113.2069(a) §60.752(a),(a)(1) §60.757(a),[G](1),[G](2),(3) §60.758(f)
	Cap. ≥ 2.5	Rate < 50	Yes	N/A	N/A	N/A	517-29-004	§113.2061(b) §60.752(b),(c),(d)	§60.752(b)(1)(ii) §60.754(a)(1),(i),(ii),(2),(i),(ii), (3),(i),(ii),(iii),(4),(ii),(5),(c)	§113.2069(a),(b) §60.757(a),[G](1),[G](2),(b), [G](1),(2) §60.758(a)
			No	N/A	N/A	N/A	517-29-005	§113.2061(a) §60.752(b),(1)(ii)(A),(c), (d)	§60.752(b)(1)(ii) §60.754(a)(1),(i),(ii),(2),(i),(ii), (3),(i),(ii)(iii),(4),(ii),(5),(c)	§113.2069(a),(b) §60.752(b)(1)(i),(ii)(B) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(c)(1),(2) §60.758(a)
		Rate ≥ 50	Yes	N/A	N/A	N/A	517-29-006	§113.2061(b) §60.752(b),(c),(d)	None	§113.2069(a),(b) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(c)(1),(2) §60.758(a)
	No	Yes	No	Open Flare	517-29-007	§113.2061(a) §60.18 §60.752(b)(2)(ii),[G](A), (iii),(A),(iv),[G](v), [G](c),[G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e) §60.759(a),(1),(2),[G](3), [G](b),[G](c)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii), [G](b),(c) [G]§60.755(a)(1),(3),(5), (c)(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(c),(1),(2)(i)-(ii), (e),(f)	§113.2069(a),(b) §60.752(b)(2)(i),(A),(B),(D) §60.753(b)(1) §60.755(c)(4),(i) §60.756(c)(2)(i),(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(d),(e), [G](1),[G](f),[G](g) §60.758(a),(b),[G](b)(1),(4), (e),(1),(2),(4),[G](d),(e) [G]§60.759(a)(3)		

Existing MSWL as Defined in 30 TAC §113.2060(2)	Design Capacity (Million Mg or Million cubic meters)	NMOC Emission Rate (Mg/year)	Approved Gas Collection and Control for MSWL per 30 TAC §115.152	Facility Using an Active Collection System	Complying with Alternative to 40 CFR §60.759	Control Device	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Yes (continued)	Cap. ≥ 2.5 (continued)	Rate ≥ 50 (continued)	No (continued)	Yes (continued)	No (continued)	Other Combustion Device	517-29-008	§113.2061(a) §60.752(b)(2)(ii),[G](A), (iii),(B),(1),(2),(iv), [G](v),[G](c),[G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e) §60.759(a),(1),(2),[G](3), [G](b),[G](c)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii), [G](b),(c),(d) [G]§60.755(a)(1),(3),(5), (c)(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(b),(1), (2)(i)-(ii),(e),(f)	§113.2069(a),(b) §60.752(b)(2)(i),(A),(B),(D) §60.753(b)(1) §60.755(c)(4),(i) §60.756(b)(2)(i),(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(d),(e), [G](1),[G](f),[G](g) §60.758(a),(b),[G](b)(1), [G](2),(3),(c),(1),(i),(ii),(2), (3),[G](d),(e) [G]§60.759(a)(3)
						Gas Treatment System	517-29-009	§113.2061(a) §60.752(b)(2)(ii),[G](A), (iii),(c),(iv),[G](v),[G](c), [G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e) §60.759(a),(1),(2),[G](3), [G](b),[G](c)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii), [G](b),(c) [G]§60.755(a)(1),(3),(5), (c)(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(e),(f)	§113.2069(a),(b) §60.752(b)(2)(i),(A),(B),(D) §60.753(b)(1) §60.755(c)(4),(i) §60.756(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(d),(e), [G](1),[G](f),[G](g) §60.758(a),(b),[G](b)(1), (c),(1),(2),[G](d),(e) [G]§60.759(a)(3)
						Other	517-29-010	§113.2061(a) §60.752(b)(2)(ii),[G](A), (iii),(B),(2),(iv),[G](v), [G](c),[G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e) §60.759(a),(1),(2),[G](3), [G](b),[G](c)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii), [G](b),(c),(d) [G]§60.755(a)(1),(3),(5), (c)(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(d),(e),(f)	§113.2069(a),(b) §60.752(b)(2)(i),(A),(B),(D) §60.753(b)(1) §60.755(c)(4),(i) §60.756(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(d),(e), [G](1),[G](f),[G](g) §60.758(a),(b),[G](b)(1), (c),(1),(2),[G](d),(e) [G]§60.759(a)(3)
					Yes	Open Flare	517-29-023	§113.2061(a) §60.18 §60.752(b)(2)(ii),[G](A), (iii),(A),(iv),[G](v), [G](c),[G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii), [G](b),(c) [G]§60.755(a)(1),(3),(5), (c)(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(c),(1),(2)(i)-(ii), (e),(f)	§113.2069(a),(b) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(c)(2)(i),(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(d),(e), [G](1),[G](f),[G](g) §60.758(a),(b),[G](b)(1),(4), (c),(1),(2),(4),[G](d),(e)

Existing MSWL as Defined in 30 TAC §113.2060(2)	Design Capacity (Million Mg or Million cubic meters)	NMOC Emission Rate (Mg/year)	Approved Gas Collection and Control for MSWL per 30 TAC §115.152	Facility Using an Active Collection System	Complying with Alternative to 40 CFR §60.759	Control Device	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Yes (continued)	Cap. ≥ 2.5 (continued)	Rate ≥ 50 (continued)	No (continued)	Yes (continued)	Yes (continued)	Other Combustion Device	517-29-024	§113.2061(a) §60.752(b)(2)(ii),[G](A), (iii),(B),(1),(2),(iv), [G](v),[G](c),[G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii), [G](b),(c),(d) [G]§60.755(a)(1),(3),(5), (c)(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(b),(1), (2)(i)-(ii),(e),(f)	§113.2069(a),(b) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(b)(2)(i),(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(d),(e), [G](1),[G](f),[G](g) §60.758(a),(b),[G](b)(1), [G](2),(3),(c),(1),(i),(ii),(2), (3),[G](d),(e)
						Gas Treatment System	517-29-025	§113.2061(a) §60.752(b)(2)(ii),[G](A), (iii),(c),(iv),[G](v),[G](c), [G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii), [G](b),(c) [G]§60.755(a)(1),(3),(5), (c)(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(e),(f)	§113.2069(a),(b) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(d),(e), [G](1),[G](f),[G](g) §60.758(a),(b),[G](b)(1), (c),(1),(2),[G](d),(e)
						Other	517-29-026	§113.2061(a) §60.752(b)(2)(ii),[G](A), (iii), (B),(2),(iv),(v), [G](c),[G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii), [G](b),(c),(d) [G]§60.755(a)(1),(3),(5), (c)(1)-(3), (4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(d),(e),(f)	§113.2069(a),(b) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(d),(e), [G](1),[G](f),[G](g) §60.758(a),(b),[G](b)(1), (c),(1),(2),[G](d),(e)
						Open Flare	517-29-015	§113.2061(a) §60.18 §60.752(b)(2)(ii),[G](A), (iii),(A),(iv),[G](v), [G](c),[G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii), [G](b),(c) [G]§60.755(a)(1),(3),(5), (c)(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(c),(1),(2)(i)-(ii), (e),(f)	§113.2069(a),(b) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(c)(2)(i),(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(d),(e), [G](1), [G](f),[G](g) §60.758(a),(b),[G](b)(1),(4), (c),(1),(2),(4),[G](d),(e)

Existing MSWL as Defined in 30 TAC §113.2060(2)	Design Capacity (Million Mg or Million cubic meters)	NMOC Emission Rate (Mg/year)	Approved Gas Collection and Control for MSWL per 30 TAC §115.152	Facility Using an Active Collection System	Complying with Alternative to 40 CFR §60.759	Control Device	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Yes (continued)	Cap. ≥ 2.5 (continued)	Rate ≥ 50 (continued)	No (continued)	No (continued)	N/A (continued)	Other Combustion Device	517-29-016	§113.2061(a) §60.752(b)(2)(ii),[G](A), (iii),(B),(1),(2),(iv), [G](v),[G](c),[G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii), [G](b),(c),(d) [G]§60.755(a)(1),(3),(5), (c)(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(b),(1), (2)(i)-(ii),(e),(f)	§113.2069(a),(b) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(b)(2)(i),(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(d),(e), [G](1),[G](f),[G](g) §60.758(a),(b),[G](b)(1), [G](2),(3),(c),(1),(i),(ii),(2), (3),[G](d),(e)
						Gas Treatment System	517-29-017	§113.2061(a) §60.752(b)(2)(ii),[G](A), (iii),(c),(iv),[G](v), [G](c),[G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii), [G](b),(c) [G]§60.755(a)(1),(3),(5), (c)(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(e),(f)	§113.2069(a),(b) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(d),(e), [G](1), [G](f),[G](g) §60.758(a),(b),[G](b)(1), (c),(1),(2),[G](d),(e)
						Other	517-29-018	§113.2061(a) §60.752(b)(2)(ii),[G](A), (iii),(B),(2),(iv),(v), [G](c),[G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§60.753(c)(1),(2) §60.754(a)(1),(a)(1)(i)-(ii), [G](b),(c),(d) [G]§60.755(a)(1),(3),(5), (c)(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(d),(e),(f)	§113.2069(a),(b) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(d),(e), [G](1),[G](f),[G](g) §60.758(a),(b),[G](b)(1), (c),(1),(2),[G](d),(e)

(30) The following permit table lists the requirements for Liquid Fuel-fired Heaters affected by 30 TAC Chapter 112 (Control of Sulfur Dioxide).

County	Effective Stack Height Is Less than Standard Effective Stack Height	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Harris or Jefferson	Yes	517-30-001	§112.9(b),(c)	§112.2(a)	§112.2(b),(c)
	No	517-30-002	§112.9(c)	§112.2(a)	§112.2(b),(c)
Other than Harris or Jefferson	Yes	517-30-003	§112.9(a),(b)	§112.2(a)	§112.2(b),(c)
	No	517-30-004	§112.9(a)	§112.2(a)	§112.2(b),(c)

(31) The following permit table lists the requirements for Stationary Gas Turbines affected by 30 TAC Chapter 117, Subchapter B, Division 3 and located in the Beaumont/Port Arthur ozone nonattainment area.

Maximum Rated Capacity (MRC) (Megawatts)	Service Type	Hours of Operation per Year (rolling 12-month average)	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
MRC < 1	N/A	N/A	N/A	N/A	N/A	517-31-001	None [§117.203(a)(7)]	None	None
MRC ≥ 1	Emergency	N/A	N/A	N/A	N/A	517-31-034	§117.203(a)(6)(D)	None	§117.213(i) §117.219(f),(6)(B)
1 ≤ MRC < 10	Non-Emergency					517-31-002	RESERVED		
		Hours ≥ 850	On/Before 11/15/92	N/A	N/A	517-31-003	§117.205(h)(7)	§117.209(b) §117.213(a)	§117.209(a),(1),(b),(c),(1),(3), (7),(9),(11) §117.219(a),(b),(f),(1)
			After 11/15/92 and on/before 6/9/93 OR After 6/9/93 and not a Functionally Identical Replacement	N/A	N/A	517-31-004	§117.203(a)(1)	None	None
			New unit placed in service as Functionally Identical Replacement for existing unit subject to Chapter 117 ICI provisions as of 6/9/93	N/A	N/A	517-31-005	§117.205(h)(7)	§117.209(b) §117.213(a)	§117.209(a),(1),(b),(c),(1),(3), (7),(9),(11) §117.219(a),(b),(f),(1)
10 ≤ MRC < 30	Non-Emergency	Hours < 850	N/A	N/A	N/A	517-31-006	§117.205(h)(2)	None	§117.213(i),(m) §117.215(a)(6)(B),(d),(e) §117.219(f),(6)(B)
		Hours ≥ 850	On/Before 11/15/92	Yes	CEMS	517-31-007	§117.205(a)(1),(2),(c) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c),(f),(2),(3) §117.213(a),(2),(c)(3)(B),(D), (d),(1)(A),(2),(e),(1)-(3),(5), (6),(h)(1)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1), (2)-(5),(f),(1),(2),(7)-(9)

Maximum Rated Capacity (MRC) (Megawatts)	Service Type	Hours of Operation per Year (rolling 12-month average)	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
10 ≤ MRC < 30 (continued)	Non-Emergency (continued)	Hours ≥ 850 (continued) Hours ≥ 850 (continued)	On/Before 11/15/92 (continued)	Yes (continued)	PEMS	517-31-008	§117.205(a)(1),(2),(c) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c), (f) ,(2),(3) §117.213(a) ,(c)(3)(B)-(D), (d) ,(1)(B),(2),(e)(1)(B)(ii), (f) , (1),(2)(A)(i),(B),(3),(7),(h)(1)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a) ,(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1), (2)-(5), (f) ,(1),(2),(7)-(9)
					Continuous Monitoring System	517-31-009	§117.205(a)(1),(2),(c) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (e)(1)-(5) §117.213(a) ,(h)(2)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a) ,(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1)(A), (2)-(5), (f) ,(1),(4),(8), (9)
					Other/None	517-31-010	§117.205(a)(1),(2),(c) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (e)(1)-(5) §117.213(a)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a) ,(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c), (f) ,(1),(9)
				No	CEMS	517-31-011	§117.205(c) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c), (f) ,(2),(3) §117.213(a) ,(2),(c)(3)(B),(D), (d) ,(1)(A),(2),(e),(1)-(3),(5), (6),(h)(1)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a) ,(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1), (2)-(5), (f) ,(1),(2),(7)-(9)

Maximum Rated Capacity (MRC) (Megawatts)	Service Type	Hours of Operation per Year (rolling 12-month average)	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
10 ≤ MRC < 30 (continued)	Non-Emergency (continued)	Hours ≥ 850 (continued)	On/Before 11/15/92 (continued)	No (continued)	PEMS	517-31-012	§ 117.205(c) § 117.208(a),(d),(4),(5) § 117.211(d) § 117.213(k)(1),(l)	§ 117.211(a)(1),(2),(4),(b), (c), (f), (2), (3) § 117.213(a),(c)(3)(B)-(D), (d),(1)(B),(2),(e)(1)(B)(ii),(f), (1),(2)(A)(i),(B),(3),(7),(h)(1)	§ 117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) § 117.211(g) § 117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) § 117.217(1),(3) § 117.219(a)-(c),(d),(1), (2)-(5),(f),(1),(2),(7)-(9)
					Continuous Monitoring System	517-31-013	§ 117.205(c) § 117.208(a),(d),(4),(5) § 117.211(d) § 117.213(k)(1),(l)	§ 117.211(a)(1),(2),(4),(b), (e)(1)-(5) § 117.213(a),(h)(2)	§ 117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) § 117.211(g) § 117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) § 117.217(1),(3) § 117.219(a)-(c),(d),(1)(A), (2)-(5),(f),(1),(4),(8), (9)
					Other/None	517-31-014	§ 117.205(c) § 117.208(a),(d),(4),(5) § 117.211(d) § 117.213(k)(1),(l)	§ 117.211(a)(1),(2),(4),(b), (e)(1)-(5) § 117.213(a)	§ 117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) § 117.211(g) § 117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) § 117.217(1),(3) § 117.219(a)-(c),(f),(1),(9)
			After 11/15/92 and on/before 6/9/93 OR After 6/9/93 and not a Functionally Identical Replacement	N/A	N/A	517-31-015	§ 117.203(a)(1)	None	§ 117.215(a)(6)(B),(d),(e)
			New unit placed in service as Functionally Identical Replacement for existing unit subject to Chapter 117 ICI provisions as of 6/9/93	Yes	CEMS	517-31-016	§ 117.205(c) § 117.208(a),(d),(4),(5) § 117.211(d) § 117.213(k)(1),(l)	§ 117.211(a)(1),(2),(4),(b), (c), (f), (2), (3) § 117.213(a),(2),(c)(3)(B),(D), (d),(1)(A),(2),(e),(1)-(3),(5), (6),(h)(1)	§ 117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) § 117.211(g) § 117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) § 117.217(1),(3) § 117.219(a)-(c),(d),(1), (2)-(5),(f),(1),(2),(7)-(9)

Maximum Rated Capacity (MRC) (Megawatts)	Service Type	Hours of Operation per Year (rolling 12-month average)	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
10 ≤ MRC < 30 <i>(continued)</i>	Non-Emergency <i>(continued)</i>	Hours ≥ 850 <i>(continued)</i>	New unit placed in service as Functionally Identical Replacement for existing unit subject to Chapter 117 ICI provisions as of 6/9/93 <i>(continued)</i>	Yes <i>(continued)</i>	PEMS	517-31-017	§ 117.205(c) § 117.208(a),(d),(4),(5) § 117.211(d) § 117.213(k)(1),(l)	§ 117.211(a)(1),(2),(4),(b), (c), (f) ,(2),(3) §117.213(a) ,(c)(3)(B)-(D), (d) ,(1)(B),(2),(e)(1)(B)(ii), (f) , (1),(2)(A)(i),(B),(3),(7),(h)(1)	§ 117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) § 117.211(g) §117.215(a) ,(1),(2)(A),(E), (3)-(5),(d),(e) § 117.217(1),(3) § 117.219(a)-(c),(d),(1), (2)-(5), (f) ,(1),(2),(7)-(9)
					Continuous Monitoring System	517-31-018	§ 117.205(c) § 117.208(a),(d),(4),(5) § 117.211(d) § 117.213(k)(1),(l)	§ 117.211(a)(1),(2),(4),(b), (e)(1)-(5) §117.213(a) ,(h)(2)	§ 117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) § 117.211(g) §117.215(a) ,(1),(2)(A),(E), (3)-(5),(d),(e) § 117.217(1),(3) § 117.219(a)-(c),(d),(1)(A), (2)-(5), (f) ,(1),(4),(8), (9)
					Other/None	517-31-019	§ 117.205(c) § 117.208(a),(d),(4),(5) § 117.211(d) § 117.213(k)(1),(l)	§ 117.211(a)(1),(2),(4),(b), (e)(1)-(5) §117.213(a)	§ 117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) § 117.211(g) §117.215(a) ,(1),(2)(A),(E), (3)-(5),(d),(e) § 117.217(1),(3) § 117.219(a)-(c), (f) ,(1),(9)
				No	CEMS	517-31-020	§ 117.205(a)(2),(3),(c) § 117.208(a),(d),(4),(5) § 117.211(d) § 117.213(k)(1),(l)	§ 117.211(a)(1),(2),(4),(b), (c), (f) ,(2),(3) §117.213(a) ,(2),(c)(3)(B),(D), (d) ,(1)(A),(2),(e),(1)-(3),(5), (6),(h)(1)	§ 117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) § 117.211(g) §117.215(a) ,(1),(2)(A),(E), (3)-(5),(d),(e) § 117.217(1),(3) § 117.219(a)-(c),(d),(1), (2)-(5), (f) ,(1),(2),(7)-(9)
				PEMS	517-31-021	§ 117.205(a)(2),(3),(c) § 117.208(a),(d),(4),(5) § 117.211(d) § 117.213(k)(1),(l)	§ 117.211(a)(1),(2),(4),(b), (c), (f) ,(2),(3) §117.213(a) ,(c)(3)(B)-(D), (d) ,(1)(B),(2),(e)(1)(B)(ii), (f) , (1),(2)(A)(i),(B),(3),(7),(h)(1)	§ 117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) § 117.211(g) §117.215(a) ,(1),(2)(A),(E), (3)-(5),(d),(e) § 117.217(1),(3) § 117.219(a)-(c),(d),(1), (2)-(5), (f) ,(1),(2),(7)-(9)	

Maximum Rated Capacity (MRC) (Megawatts)	Service Type	Hours of Operation per Year (rolling 12-month average)	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
10 ≤ MRC < 30 <i>(continued)</i>	Non-Emergency <i>(continued)</i>	Hours ≥ 850 <i>(continued)</i>	New unit placed in service as Functionally Identical Replacement for existing unit subject to Chapter 117 ICI provisions as of 6/9/93 <i>(continued)</i>	No <i>(continued)</i>	Continuous Monitoring System	517-31-022	§ 117.205(a)(2),(3),(c) § 117.208(a),(d),(4),(5) § 117.211(d) § 117.213(k)(1),(l)	§ 117.211(a)(1),(2),(4),(b), (e)(1)-(5) §117.213(a),(h)(2)	§ 117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) § 117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) § 117.217(1),(3) § 117.219(a)-(c),(d),(1)(A), (2)-(5),(f),(1),(4),(8), (9)
					Other/None	517-31-023	§ 117.205(a)(2),(3),(c) § 117.208(a),(d),(4),(5) § 117.211(d) § 117.213(k)(1),(l)	§ 117.211(a)(1),(2),(4),(b), (e)(1)-(5) §117.213(a)	§ 117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) § 117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) § 117.217(1),(3) § 117.219(a)-(c),(f),(1),(9)
MRC ≥ 30	Non-Emergency	Hours < 850	N/A	N/A	N/A	517-31-024	§ 117.205(h)(2)	None	§ 117.213(i),(m) § 117.215(a)(6)(B),(d),(e) § 117.219(f),(6)(B)
		Hours ≥ 850	On/Before 11/15/92	Yes	CEMS	517-31-025	§ 117.205(a)(1),(2),(c) § 117.208(a),(d),(4),(5) § 117.211(d) § 117.213(k)(1),(l)	§ 117.211(a)(1),(2),(4),(b), (c),(f),(2),(3) §117.213(a),(2),(c)(1),(3)(B), (D),(d),(1)(A),(2),(e), (1)-(3),(5),(6)	§ 117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) § 117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) § 117.217(1),(3) § 117.219(a)-(c),(d),(1), (2)-(5),(f),(1),(2),(7)-(9)
					PEMS	517-31-026	§ 117.205(a)(1),(2),(c) § 117.208(a),(d),(4),(5) § 117.211(d) § 117.213(k)(1),(l)	§ 117.211(a)(1),(2),(4),(b), (c),(f),(2),(3) §117.213(a),(c)(1),(3)(B)-(D), (d),(1)(B),(2),(e)(1)(B)(ii), (f),(1),(2)(A)(i),(B),(3),(7)	§ 117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) § 117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) § 117.217(1),(3) § 117.219(a)-(c),(d),(1), (2)-(5),(f),(1),(2),(7)-(9)

Maximum Rated Capacity (MRC) (Megawatts)	Service Type	Hours of Operation per Year (rolling 12-month average)	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
MRC ≥ 30 (continued)	Non-Emergency (continued)	Hours ≥ 850 (continued)	On/Before 11/15/92 (continued)	No	CEMS	517-31-027	§117.205(c) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c), (f), (2), (3) §117.213(a),(2),(c)(1),(3)(B), (D), (d), (1)(A), (2), (e), (1)-(3), (5), (6)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1), (2)-(5),(f),(1),(2),(7)-(9)
					PEMS	517-31-028	§117.205(c) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c), (f), (2), (3) §117.213(a),(c)(1),(3)(B)-(D), (d), (1)(B), (2), (e)(1)(B)(ii), (f), (1),(2)(A)(i), (B), (3), (7)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1), (2)-(5),(f),(1),(2),(7)-(9)
			After 11/15/92 and on/before 6/9/93 OR After 6/9/93 and not a Functionally Identical Replacement	N/A	N/A	517-31-029	§117.203(a)(1)	None	§117.215(a)(6)(B),(d),(e)
			New unit placed in service as Functionally Identical Replacement for existing unit subject to Chapter 117 ICI provisions as of 6/9/93	Yes	CEMS	517-31-030	§117.205(c) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c), (f), (2), (3) §117.213(a),(2),(c)(1),(3)(B), (D), (d), (1)(A), (2), (e), (1)-(3), (5), (6)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1), (2)-(5),(f),(1),(2),(7)-(9)
					PEMS	517-31-031	§117.205(c) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c), (f), (2), (3) §117.213(a),(c)(1),(3)(B)-(D), (d), (1)(B), (2), (e)(1)(B)(ii), (f), (1),(2)(A)(i), (B), (3), (7)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1), (2)-(5),(f),(1),(2),(7)-(9)

Maximum Rated Capacity (MRC) (Megawatts)	Service Type	Hours of Operation per Year (rolling 12-month average)	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
MRC ≥ 30 <i>(continued)</i>	Non-Emergency <i>(continued)</i>	Hours ≥ 850 <i>(continued)</i>	New unit placed in service as Functionally Identical Replacement for existing unit subject to Chapter 117 ICI provisions as of 6/9/93 <i>(continued)</i>	No	CEMS	517-31-032	§117.205(a)(2),(3),(c) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c),(f),(2),(3) §117.213(a) ,(2),(c)(1),(3)(B), (D),(d),(1)(A),(2),(e),(1)-(3), (5),(6)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a) ,(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1), (2)-(5),(f),(1),(2),(7)-(9)
					PEMS	517-31-033	§117.205(a)(2),(3),(c) §117.208(a),(d),(4),(5) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c),(f),(2),(3) §117.213(a) ,(c)(1),(3)(B)-(D), (d),(1)(B),(2),(e)(1)(B)(ii),(f), (1),(2)(A)(i),(B),(3),(7)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a) ,(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1), (2)-(5),(f),(1),(2),(7)-(9)

(32) The following permit table lists the requirements for Gas Fired Stationary Internal Combustion Engines affected by 30 TAC Chapter 117, Subchapter B, Division 3 and located in Beaumont/Port Arthur ozone nonattainment area.

Horsepower Rating (hp)	Service Type	Hours of Operation per Year Based on a Rolling 12-month Average	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Engine Type	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Horsepower Rating < 300	N/A	N/A	N/A	N/A	N/A	N/A	517-32-001	None [§117.203(a)(8)(B)]	None	None
Horsepower Rating ≥ 300	Emergency	N/A	N/A	N/A	N/A	N/A	517-32-028	§117.203(a)(6)(D)	None	§117.213(i) §117.19(f),(6)(B)
	Non-Emergency	Hours < 850	N/A	N/A	N/A	N/A	517-32-002	§117.205(h)(2)	None	§117.209(a),(1),(c),(1),(3) §117.213(i),(m) §117.219(f),(6)(B)
		Hours ≥ 850	On/Before 11/15/92	Yes	Rich-Burn	CEMS	517-32-003	§117.205(a)(1),(2),(g) §117.208(a),(d),(4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4),(b),(c),(f),(2),(3) §117.213(a),(c)(1),(3)(B),(D),(d),(1)(A),(d)(2),(A),(B),(e),(1)-(3),(g)(2)	§117.209(a),(1),(b),(c),(1),(2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5),(d),(e) §117.217(1),(3) §117.219(a),(b)(1),(2),(c),(d),(e),(f),(1),(2),(A),(B),(3),(A),(B),(7)-(9)
						PEMS	517-32-004	§117.205(a)(1),(2),(g) §117.208(a),(d),(4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4),(b),(c),(f),(2),(3) §117.213(a),(c)(1),(3)(B),(C),(D),(d),(1)(B),(d)(2),(A),(B),(e)(1)(B),(ii),(f),(1),(2)(A)(i),(B),(3),(7),(g)(2)	§117.209(a),(1),(b),(c),(1),(2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5),(d),(e) §117.217(1),(3) §117.219(a),(b)(1),(2),(c),(d),(e),(f),(1),(2),(A),(B),(3),(A),(B),(7)-(9)
Other	517-32-005	§117.205(a)(1),(2),(g) §117.208(a),(d),(4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4),(b),(e)(1)-(5) §117.213(a),(g)(1)	§117.209(a),(1),(b),(c),(1),(2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5),(d),(e) §117.217(1),(3) §117.219(a),(b)(1),(c),(e),(f),(1),(3),(A),(B),(9)						

Horsepower Rating (hp)	Service Type	Hours of Operation per Year Based on a Rolling 12-month Average	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Engine Type	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Horsepower Rating ≥ 300 <i>(continued)</i>	Non-Emergency <i>(continued)</i>	Hours ≥ 850 <i>(continued)</i>	On/Before 11/15/92 <i>(continued)</i>	Yes <i>(continued)</i>	Lean-Burn	CEMS	517-32-006	§ 117.205 (e),(g) § 117.208(a),(d), (4)-(7) § 117.211(d) § 117.213(k)(1),(l)	§ 117.209(b) § 117.211(a)(1),(2),(4), (b),(c), (f),(2),(3) § 117.213(a),(c)(1),(3)(B),(D), (d),(1)(A),(d)(2),(A),(B),(e), (1)-(3),(g)(2)	§ 117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) § 117.211(g) § 117.215(a),(1),(2)(A),(E),(3)-(5), (d),(e) § 117.217(1),(3) § 117.219(a),(b)(1),(2),(c),(d),(e), (f),(1),(2),(A),(B),(3),(A),(B), (7)-(9)
						PEMS	517-32-007	§ 117.205 (e),(g) § 117.208(a),(d), (4)-(7) § 117.211(d) § 117.213(k)(1),(l)	§ 117.209(b) § 117.211(a)(1),(2),(4), (b),(c), (f),(2),(3) § 117.213(a),(c)(1),(3)(B),(C), (D),(d),(1)(B),(d)(2),(A),(B), (e)(1)(B),(ii),(f),(1),(2)(A)(i), (B),(3),(7),(g)(2)	§ 117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) § 117.211(g) § 117.215(a),(1),(2)(A),(E),(3)-(5), (d),(e) § 117.217(1),(3) § 117.219(a),(b)(1),(2),(c),(d),(e), (f),(1),(2),(A),(B),(3),(A),(B), (7)-(9)
						Other	517-32-008	§ 117.205 (e),(g) § 117.208(a),(d), (4)-(7) § 117.211(d) § 117.213(k)(1),(l)	§ 117.209(b) § 117.211(a)(1),(2),(4),(b), (e)(1)-(5) § 117.213(a),(g)(1)	§ 117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) § 117.211(g) § 117.215(a),(1),(2)(A),(E),(3)-(5), (d),(e) § 117.217(1),(3) § 117.219(a),(b)(1),(c),(e),(f), (1),(3),(A),(B),(9)
				No	Rich-Burn	CEMS	517-32-009	§ 117.205(d),(g) § 117.208(a),(d), (4)-(7) § 117.211(d) § 117.213(k)(1),(l)	§ 117.209(b) § 117.211(a)(1),(2),(4), (b),(c), (f),(2) § 117.213(a),(c)(1),(3)(B),(D), (d),(1)(A),(d)(2),(A),(B),(e), (1)-(3),(g)(2)	§ 117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) § 117.211(g) § 117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) § 117.217(1),(3) § 117.219(a),(b)(1),(2),(c),(d),(e), (f),(1),(2),(A),(B),(3),(A),(B), (7)-(9)

Horsepower Rating	Service Type	Hours of Operation per Year Based on a Rolling 12-month Average	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Engine Type	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Horsepower Rating ≥ 300 (continued)	Non-Emergency (continued)	Hours ≥ 850 (continued)	On/Before 11/15/92 (continued)	No (continued)	Rich-Burn (cont.)	PEMS	517-32-010	§117.205(d),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4), (b),(c), (f)(2) §117.213(a),(c)(1),(3)(B),(C), (D),(d),(1)(B),(d)(2),(A),(B), (e)(1)(B),(ii),(f)(1),(2)(A)(i), (B),(3),(7),(g)(2)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5), (d),(e) §117.217(1),(3) §117.219(a),(b)(1),(2),(c),(d),(e), (f)(1),(2),(A),(B),(3),(A),(B), (7)-(9)
						Other	517-32-011	§117.205(d),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4),(b), (e)(1)-(5) §117.213(a),(g)(1)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5), (d),(e) §117.217(1),(3) §117.219(a),(b)(1),(c),(e),(f), (1),(3),(A),(B),(9)
					Lean-Burn	CEMS	517-32-012	§117.205(e), (g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4), (b),(c), (f)(2),(3) §117.213(a),(c)(1),(3)(B),(D), (d),(1)(A),(d)(2),(A),(B),(e), (1)-(3),(g)(2)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5), (d),(e) §117.217(1),(3) §117.219(a),(b)(1),(2),(c),(d),(e), (f)(1),(2),(A),(B),(3),(A),(B), (7)-(9)
					PEMS	517-32-013	§117.205(e), (g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4), (b),(c), (f)(2),(3) §117.213(a),(c)(1),(3)(B),(C), (D),(d),(1)(B),(d)(2),(A),(B), (e)(1)(B),(ii),(f)(1),(2)(A)(i), (B),(3),(7),(g)(2)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5), (d),(e) §117.217(1),(3) §117.219(a),(b)(1),(2),(c),(d),(e), (f)(1),(2),(A),(B),(3),(A),(B), (7)-(9)	

Horsepower Rating	Service Type	Hours of Operation per Year Based on a Rolling 12-month Average	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Engine Type	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Horsepower Rating ≥ 300 (continued)	Non-Emergency (continued)	Hours ≥ 850 (continued)	On/Before 11/15/92 (continued)	No (continued)	Lean-Burn (cont.)	Other	517-32-014	§117.205(e), (g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4),(b), (e)(1)-(5) §117.213(a),(g)(1)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5), (d),(e) §117.217(1),(3) §117.219(a),(b)(1),(c),(e),(f), (1),(3),(A),(B),(9)
			After 11/15/92 and on/before 6/9/93 OR After 6/9/93 and not a Functionally Identical Replacement	N/A	N/A	N/A	517-32-015	§117.203(a)(1)	None	§117.215(a),(6)(C),(d),(e)
			New unit placed in service as Functionally Identical Replacement for existing unit subject to Chapter 117 ICI provisions as of 6/9/93	Yes	Rich-Burn	CEMS	517-32-016	§117.205(d),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4), (b),(c),(f)(2) §117.213(a),(c)(1),(3)(B),(D), (d),(1)(A),(d)(2),(A),(B),(e), (1)-(3),(g)(2)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a),(b)(1),(2),(c),(d),(e), (f)(1),(2),(A),(B),(3),(A),(B), (7)-(9)
						PEMS	517-32-017	§117.205(d),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4), (b),(c),(f)(2) §117.213(a),(c)(1),(3)(B),(C), (D),(d),(1)(B),(d)(2),(A),(B), (e)(1)(B),(ii),(f)(1),(2)(A)(i), (B),(3),(7),(g)(2)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5), (d),(e) §117.217(1),(3) §117.219(a),(b)(1),(2),(c),(d),(e), (f)(1),(2),(A),(B),(3),(A),(B), (7)-(9)
Horsepower Rating	Service Type	Hours of Operation per Year Based on a Rolling 12-month Average	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Engine Type	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting

Horsepower Rating \geq 300 <i>(continued)</i>	Non-Emergency <i>(continued)</i>	Hours \geq 850 <i>(continued)</i>	New unit placed in service as Functionally Identical Replacement for existing unit subject to Chapter 117 ICI provisions as of 6/9/93 <i>(continued)</i>	Yes <i>(continued)</i>	Rich-Burn <i>(cont.)</i>	Other	517-32-018	§117.205(d),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4),(b), (e)(1)-(5) §117.213(a),(g)(1)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5), (d),(e) §117.217(1),(3) §117.219(a),(b)(1),(c),(e),(f), (1),(3),(A),(B),(9)
					Lean-Burn	CEMS	517-32-019	§117.205(e), (g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4), (b),(c),(f)(2),(3) §117.213(a),(c)(1),(3)(B),(D), (d),(1)(A),(d)(2),(A),(B),(e), (1)-(3),(g)(2)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5), (d),(e) §117.217(1),(3) §117.219(a),(b)(1),(2),(c),(d),(e), (f)(1),(2),(A),(B),(3),(A),(B), (7)-(9)
						PEMS	517-32-020	§117.205(e), (g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4), (b),(c),(f)(2),(3) §117.213(a),(c)(1),(3)(B),(C), (D),(d),(1)(B),(d)(2),(A),(B), (e)(1)(B),(ii),(f)(1),(2)(A)(i), (B),(3),(7),(g)(2)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5), (d),(e) §117.217(1),(3) §117.219(a),(b)(1),(2),(c),(d),(e), (f)(1),(2),(A),(B),(3),(A),(B), (7)-(9)
						Other	517-32-021	§117.205(e), (g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4),(b), (e)(1)-(5) §117.213(a),(g)(1)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5), (d),(e) §117.217(1),(3) §117.219(a),(b)(1),(c),(e),(f), (1),(3),(A),(B),(9)

Horsepower Rating	Service Type	Hours of Operation per Year Based on a Rolling 12-month Average	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Engine Type	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Horsepower Rating ≥ 300 (continued)	Non-Emergency (continued)	Hours ≥ 850 (continued)	New unit placed in service as Functionally Identical Replacement for existing unit subject to Chapter 117 ICI provisions as of 6/9/93 (continued)	No	Rich-Burn	CEMS	517-32-022	§117.205(a)(2),(3),(d),(g) §117.208(a),(d),(4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4),(b),(c),(f),(2) §117.213(a),(c)(1),(3)(B),(D),(d),(1)(A),(d)(2),(A),(B),(e),(1)-(3),(g)(2)	§117.209(a),(1),(b),(c),(1),(2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5),(d),(e) §117.217(1),(3) §117.219(a),(b)(1),(2),(c),(d),(e),(f),(1),(2),(A),(B),(3),(A),(B),(7)-(9)
						PEMS	517-32-023	§117.205(a)(2),(3),(d),(g) §117.208(a),(d),(4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4),(b),(c),(f),(2) §117.213(a),(c)(1),(3)(B),(C),(D),(d),(1)(B),(d)(2),(A),(B),(e)(1)(B),(ii),(f),(1),(2)(A)(i),(B),(3),(7),(g)(2)	§117.209(a),(1),(b),(c),(1),(2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5),(d),(e) §117.217(1),(3) §117.219(a),(b)(1),(2),(c),(d),(e),(f),(1),(2),(A),(B),(3),(A),(B),(7)-(9)
						Other	517-32-024	§117.205(a)(2),(3),(d),(g) §117.208(a),(d),(4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4),(b),(e)(1)-(5) §117.213(a),(g)(1)	§117.209(a),(1),(b),(c),(1),(2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5),(d),(e) §117.217(1),(3) §117.219(a),(b)(1),(c),(e),(f),(1),(3),(A),(B),(9)
					Lean-Burn	CEMS	517-32-025	§117.205(e),(g) §117.208(a),(d),(4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4),(b),(c),(f),(2),(3) §117.213(a),(c)(1),(3)(B),(D),(d),(1)(A),(d)(2),(A),(B),(e),(1)-(3),(g)(2)	§117.209(a),(1),(b),(c),(1),(2),(4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5),(d),(e) §117.217(1),(3) §117.219(a),(b)(1),(2),(c),(d),(e),(f),(1),(2),(A),(B),(3),(A),(B),(7)-(9)

Horsepower Rating	Service Type	Hours of Operation per Year Based on a Rolling 12-month Average	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Engine Type	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Horsepower Rating ≥ 300 (continued)	Non-Emergency (continued)	Hours ≥ 850 (continued)	New unit placed in service as Functionally Identical Replacement for existing unit subject to Chapter 117 ICI provisions as of 6/9/93 (continued)	No (continued)	Lean-Burn (cont.)	PEMS	517-32-026	§117.205(e),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4), (b),(c), (f),(2),(3) §117.213(a),(c)(1),(3)(B),(C), (D),(d),(1)(B),(d)(2),(A),(B), (e)(1)(B),(ii),(f),(1),(2)(A)(i), (B),(3),(7),(g)(2)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5), (d),(e) §117.217(1),(3) §117.219(a),(b)(1),(2),(c),(d),(e), (f),(1),(2),(A),(B),(3),(A),(B), (7)-(9)
						Other	517-32-027	§117.205(e),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.209(b) §117.211(a)(1),(2),(4),(b), (e)(1)-(5) §117.213(a),(g)(1)	§117.209(a),(1),(b),(c),(1),(2), (4)-(9),(11) §117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5), (d),(e) §117.217(1),(3) §117.219(a),(b)(1),(c),(e),(f), (1),(3),(A),(B),(9)

(33) The following permit table lists the requirements for Stationary Gas Turbines affected by 30 TAC Chapter 117, Subchapter B, Division 3 and located in the Dallas/Fort Worth ozone nonattainment area.

Maximum Rated Capacity (MRC) (Megawatts)	Service Type	Hours of Operation per Year (rolling 12-month average)	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
MRC < 1	N/A	N/A	N/A	N/A	N/A	517-33-001	None [§117.203(a)(7)]	None	None
MRC ≥ 1	Emergency	N/A	N/A	N/A	N/A	517-33-021	§117.203(a)(6)(D)	None	§117.213(i) §117.219(f),(6)(B)
1 ≤ MRC < 10	Non-Emergency					517-33-002	RESERVED		
		N/A	On/Before 11/15/92	N/A	N/A	517-33-003	§117.205(h)(7)	§117.213(a)	§117.219(a)-(d),(f),(1)
			After 11/15/92 and on/before 6/9/93 OR After 6/9/93 and not a Functionally Identical Replacement	N/A	N/A	517-33-004	None [§117.203(a)(1)]	None	None
10 ≤ MRC < 30	Non-Emergency	Hours < 850	N/A	N/A	N/A	517-33-005	§117.205(h)(2)	None	§117.213(i),(m) §117.215(a),(6)(B),(d),(e) §117.219(f),(6)(B)
		Hours ≥ 850	On/Before 11/15/92	Yes	CEMS	517-33-006	§117.205(a)(1),(2),(c) §117.208(a),(d),(4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c),(f),(2),(3) §117.213(a),(2),(c)(3)(B),(D), (d),(1)(A),(2),(e),(1)-(3),(5), (6),(h)(1)	§117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1), (2)-(5),(f),(1),(2),(7)-(9)
					PEMS	517-33-007	§117.205(a)(1),(2),(c) §117.208(a),(d),(4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (c),(f),(2),(3) §117.213(a),(c)(3)(B)-(D), (d),(1)(B),(2),(e)(1)(B)(ii),(f), (1),(2)(A)(i),(B),(3),(7),(h)(1)	§117.211(g) §117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1), (2)-(5),(f),(1),(2),(7)-(9)

Maximum Rated Capacity (MRC) (Megawatts)	Service Type	Hours of Operation per Year (rolling 12-month average)	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
10 ≤ MRC < 30 (continued)	Non-Emergency (continued)	Hours ≥ 850 (continued)	On/Before 11/15/92 (continued)	Yes (continued)	Continuous Monitoring System	517-33-008	§ 117.205(a)(1),(2),(c) § 117.208(a),(d),(4)-(7) § 117.211(d) § 117.213(k)(1),(l)	§ 117.211(a)(1),(2),(4),(b), (e)(1)-(5) § 117.213(a),(h)(2)	§ 117.211(g) § 117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) § 117.217(1),(3) § 117.219(a)-(c),(d),(1)(A), (2)-(5),(f),(1),(4),(8), (9)
					Other/None	517-33-009	§ 117.205(a)(1),(2),(c) § 117.208(a),(d),(4)-(7) § 117.211(d) § 117.213(k)(1),(l)	§ 117.211(a)(1),(2),(4),(b), (e)(1)-(5) § 117.213(a)	§ 117.211(g) § 117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) § 117.217(1),(3) § 117.219(a)-(c),(f),(1),(9)
				No	CEMS	517-33-010	§ 117.205(c) § 117.208(a),(d),(4)-(7) § 117.211(d) § 117.213(k)(1),(l)	§ 117.211(a)(1),(2),(4),(b), (c),(f),(2),(3) § 117.213(a),(2),(c)(3)(B),(D), (d),(1)(A),(2),(e),(1)-(3),(5), (6),(h)(1)	§ 117.211(g) § 117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) § 117.217(1),(3) § 117.219(a)-(c),(d),(1), (2)-(5),(f),(1),(2),(7)-(9)
					PEMS	517-33-011	§ 117.205(c) § 117.208(a),(d),(4)-(7) § 117.211(d) § 117.213(k)(1),(l)	§ 117.211(a)(1),(2),(4),(b), (c),(f),(2),(3) § 117.213(a),(c)(3)(B)-(D), (d),(1)(B),(2),(e)(1)(B)(ii),(f), (1),(2)(A)(i),(B),(3),(7),(h)(1)	§ 117.211(g) § 117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) § 117.217(1),(3) § 117.219(a)-(c),(d),(1), (2)-(5),(f),(1),(2),(7)-(9)
					Continuous Monitoring System	517-33-012	§ 117.205(c) § 117.208(a),(d),(4)-(7) § 117.211(d) § 117.213(k)(1),(l)	§ 117.211(a)(1),(2),(4),(b), (e)(1)-(5) § 117.213(a),(h)(2)	§ 117.211(g) § 117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) § 117.217(1),(3) § 117.219(a)-(c),(d),(1)(A), (2)-(5),(f),(1),(4),(8), (9)
					Other/None	517-33-013	§ 117.205(c) § 117.208(a),(d),(4)-(7) § 117.211(d) § 117.213(k)(1),(l)	§ 117.211(a)(1),(2),(4),(b), (e)(1)-(5) § 117.213(a)	§ 117.211(g) § 117.215(a),(1),(2)(A),(E), (3)-(5),(d),(e) § 117.217(1),(3) § 117.219(a)-(c),(f),(1),(9)

Maximum Rated Capacity (MRC) (Megawatts)	Service Type	Hours of Operation per Year (rolling 12-month average)	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting										
10 ≤ MRC < 30 <i>(continued)</i>	Non-Emergency <i>(continued)</i>	Hours ≥ 850 <i>(continued)</i>	After 11/15/92 and on/before 6/9/93 OR After 6/9/93 and not a Functionally Identical Replacement	N/A	N/A	517-33-014	§117.203(a)(1)	None	§117.215(a)(6)(B),(d),(e)										
MRC ≥ 30	Non-Emergency	Hours < 850	N/A	N/A	N/A	517-33-015	§117.205(h)(2)	None	§117.213(i),(m) §117.215(a),(6)(B),(d) §117.219(f),(6)(B)										
		Hours ≥ 850	On/Before 11/15/92	Yes	CEMS	517-33-016	§117.205(a)(1),(2),(c) §117.208(a),(d),(4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b),(c),(f),(2),(3) §117.213(a),(2),(c)(1),(3)(B),(D),(d),(1)(A),(2),(e),(1)-(3),(5),(6)	§117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1),(2)-(5),(f),(1),(2),(7)-(9)										
										PEMS	517-33-017	§117.205(a)(1),(2),(c) §117.208(a),(d),(4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b),(c),(f),(2),(3) §117.213(a),(c)(1),(3)(B)-(D),(d),(1)(B),(2),(e)(1)(B)(ii),(f),(1),(2)(A)(i),(B),(3),(7)	§117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1),(2)-(5),(f),(1),(2),(7)-(9)					
															CEMS	517-33-018	§117.205(c) §117.208(a),(d),(4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b),(c),(f),(2),(3) §117.213(a),(2),(c)(1),(3)(B),(D),(d),(1)(A),(2),(e),(1)-(3),(5),(6)	§117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1),(2)-(5),(f),(1),(2),(7)-(9)
No	CEMS	517-33-018	§117.205(c) §117.208(a),(d),(4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b),(c),(f),(2),(3) §117.213(a),(2),(c)(1),(3)(B),(D),(d),(1)(A),(2),(e),(1)-(3),(5),(6)	§117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5),(d),(e) §117.217(1),(3) §117.219(a)-(c),(d),(1),(2)-(5),(f),(1),(2),(7)-(9)														

Maximum Rated Capacity (MRC) (Megawatts)	Service Type	Hours of Operation per Year (rolling 12-month average)	Service Date	30 TAC §117.205 NOx Limit > 30 TAC Chapter 116 Permit NOx Limit	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
MRC ≥ 30 <i>(continued)</i>	Non-Emergency <i>(continued)</i>	Hours ≥ 850 <i>(continued)</i>	After 11/15/92 and on/before 6/9/93 OR After 6/9/93 and not a Functionally Identical Replacement	N/A	N/A	517-33-020	§117.203(a)(1)	None	§117.215(a)(6)(B),(d),(e)

(34) The following permit table lists the requirements for Gas Fired Stationary Internal Combustion Engines affected by 30 TAC Chapter 117, Subchapter B, Division 3 and located in Dallas/Fort Worth ozone nonattainment area (Collin, Dallas, Denton and Tarrant County).

Horsepower Rating	RACT or ESAD	Service Type	Hours of Operation per Year	Service Date	Engine Type	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting				
Horsepower Rating < 300	N/A	N/A	N/A	N/A	N/A	N/A	517-34-001	None [§117.203(a)(8)(B)]	None	None				
Horsepower Rating ≥ 300	N/A	Emergency	N/A	N/A	N/A	N/A	517-34-012	§117.203(a)(6)(D)	None	§117.213(i) §117.219(f),(6)(B)				
	RACT	Non-Emergency	Hours < 850	N/A	N/A	N/A	N/A	517-34-002	§117.205(h)(2)	None	§117.213(i),(m) §117.219(f),(6)(B)			
			Hours ≥ 850	On/Before 11/15/92	Rich-Burn	CEMS	517-34-003	§117.205(a)(1),(2),(d),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b),(c), (f),(2),(3) §117.213(a),(c)(1),(3)(B),(D),(d), (1)(A),(d)(2),(A),(B),(e),(1)-(3), (g)(2)	§117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5), (d),(e) §117.217(1),(3) §117.219(a),(b)(1),(2),(c), (d),(e),(f),(1),(2),(A),(B), (3),(A),(B),(7)-(9)				
								PEMS	517-34-004	§117.205(a)(1),(2),(d),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b),(c), (f),(2),(3) §117.213(a),(c)(1),(3)(B),(C),(D), (d),(1)(B),(d)(2),(A),(B), (e)(1)(B),(ii),(f),(1),(2)(A)(i), (B),(3),(7),(g)(2)	§117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5), (d),(e) §117.217(1),(3) §117.219(a),(b)(1),(2),(c), (d),(e),(f),(1),(2),(A),(B), (3),(A),(B),(7)-(9)		
										Other	517-34-005	§117.205(a)(1),(2),(d),(g) §117.208(a),(d), (4)-(7) §117.211(d) §117.213(k)(1),(l)	§117.211(a)(1),(2),(4),(b), (e)(1)-(5) §117.213(a),(g)(1)	§117.211(g) §117.215(a),(1),(2)(A),(E),(3)-(5), (d),(e) §117.217(1),(3) §117.219(a),(b)(1),(c),(e), (f),(1),(3),(9)
												Lean-Burn	N/A	517-34-006
					After 11/15/92 and on/before 6/9/93 OR After 6/9/93 and not a Functionally Identical Replacement	N/A	N/A	N/A	517-34-007	None [§117.203(a)(1)]	None	§117.215(a),(6)(C),(d)		
			ESAD	Non-Emergency	Hours < 850	N/A	N/A	N/A	517-34-013	§117.206(g)(2)	None	§117.213(i),(m) §117.219(f),(6)(B)		

Horsepower Rating	RACT or ESAD	Service Type	Hours of Operation per Year	Service Date	Engine Type	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting		
Horsepower Rating ≥ 300 (continued)	ESAD (cont.)	Non-Emergency (continued)	Hours ≥ 850	Before 1/1/2000 and have not been modified, reconstructed or relocated since 1/1/2000	Rich-Burn	CEMS	517-34-008	RESERVED				
							517-34-014	§117.206(b)(3),(B),(i), (C), (d)(1)(A),(e),(2), (f)(1)(C) §117.208(d),(4)-(7) §117.211(d) §117.213(k)(1)	§117.211(a),(1),(2),(4),(b),(c), (f),(2),(3) §117.213(a),(c)(1),(3)(B),(D),(d), (1)(A),(d)(2),(A),(B),(e),(1)-(3), (g)(2)	§117.211(g) §117.216(a),(2)-(5),(c) §117.217(1),(3) §117.219(a),(b)(1),(2),(c), (d),(e),(f),(1),(2),(A),(B), (3),(A),(B),(7)-(9)		
							517-34-015	§117.206(b)(3),(B),(i), (C),(d)(1)(A),(e),(2), (f)(1)(C) §117.208(d),(4)-(7) §117.211(d) §117.213(k)(1)	§117.211(a),(1),(2),(4),(b),(c), (f)(2),(3) §117.213(a),(c)(1),(3)(B),(C),(D), (d),(1)(B),(d)(2),(A),(B), (e)(1)(B),(ii),(f),(1),(2)(A)(i), (B),(3),(7),(g)(2)	§117.211(g) §117.216(a),(2)-(5),(c) §117.217(1),(3) §117.219(a),(b)(1),(2),(c), (d),(e),(f),(1),(2),(A),(B), (3),(A),(B),(7)-(9)		
						Other	517-34-016	§117.206(b)(3),(B),(i), (C),(d)(1)(B),(e),(2), (f)(1)(C) §117.208(d),(4)-(7) §117.211(d) §117.213(k)(1)	§117.211(a),(1),(2),(4),(b), (e)(1)-(5) §117.213(a),(g)(1)	§117.211(g) §117.216(a),(2)-(5),(c) §117.217(1),(3) §117.219(a),(b)(1),(c),(e), (f),(1),(3),(9)		
						Imstalled, modified, reconstructed or relocated on or after 1/1/2000	Rich-Burn	CEMS	517-34-017	§117.206(b)(3),(B),(ii), (C),(D)(1)(A),(e),(2), (f)(1)(C) §117.208(d),(4)-(7) §117.211(d) §117.213(k)(1)	§117.211(a),(1),(2),(4),(b),(c),(f), (2),(3) §117.213(a),(c)(1),(3)(B),(D),(d), (1)(A),(d)(2),(A),(B),(e),(1)-(3), (g)(2)	§117.211(g) §117.216(a),(2)-(5),(c) §117.217(1),(3) §117.219(a),(b)(1),(2),(c), (d),(e),(f),(1),(2),(A),(B), (3),(A),(B),(7)-(9)
									517-34-018	§117.206(b)(3),(B),(ii), (C),(d)(1)(A),(e),(2), (f)(1)(C) §117.208(d),(4)-(7) §117.211(d) §117.213(k)(1)	§117.211(a),(1),(2),(4),(b),(c), (f)(2),(3) §117.213(a),(c)(1),(3)(B),(C),(D), (d),(1)(B),(d)(2),(A),(B), (e)(1)(B),(ii),(f),(1),(2)(A)(i), (B),(3),(7),(g)(2)	§117.211(g) §117.216(a),(2)-(5),(c) §117.217(1),(3) §117.219(a),(b)(1),(2),(c), (d),(e),(f),(1),(2),(A),(B), (3),(A),(B),(7)-(9)
			Other	517-34-019	§117.206(b)(3),(B),(ii), (C),(d)(1)(B),(e),(2), (f)(1)(C) §117.208(d),(4)-(7) §117.211(d) §117.213(k)(1)				§117.211(a),(1),(2),(4),(b), (e)(1)-(5) §117.213(a),(g)(1)	§117.211(g) §117.216(a),(2)-(5),(c) §117.217(1),(3) §117.219(a),(b)(1),(c),(e), (f),(1),(3),(9)		

Horsepower Rating	RACT or ESAD	Service Type	Hours of Operation per Year	Service Date	Engine Type	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Horsepower Rating \geq 300 <i>(continued)</i>	ESAD <i>(cont.)</i>	Non-Emergency <i>(continued)</i>	Hours \geq 850 <i>(continued)</i>	N/A	Lean-Burn	CEMS	517-34-009	§117.206(b)(2), (b)(3),(A),(C),(d)(1)(A), (e),(2),(f)(1)(C) §117.208(d),(4)-(7) §117.211(d) §117.213(k)(1)	§117.211(a)(1),(2),(4),(b),(c), (f) ,(2),(3) §117.213(a),(c)(1),(3)(B),(D), (d) , (1)(A), (d)(2) ,(A),(B),(e),(1)-(3), (g)(2)	§117.211(g) §117.216(a),(2)-(5),(c) §117.217(1),(3) §117.219(a),(b),(1),(2),(c), (d),(e), (f) ,(1), (2) ,(A),(B),(3), (A),(B),(7)-(9)
						PEMS	517-34-010	§117.206(b)(2), (b)(3),(A),(C),(d)(1)(A), (e),(2),(f)(1)(C) §117.208(d),(4)-(7) §117.211(d) §117.213(k)(1)	§117.211(a)(1),(2),(4),(b),(c), (f) ,(2),(3) §117.213(a),(c)(1),(3)(B),(C),(D), (d) ,(1)(B), (d)(2) ,(A),(B), (e)(1)(B),(ii), (f) ,(1),(2)(A)(i), (B),(3),(7),(g)(2)	§117.211(g) §117.216(a),(2)-(5),(c) §117.217(1),(3) §117.219(a),(b)(1),(2),(c), (d),(e), (f) ,(1), (2) ,(A),(B),(3), (A),(B),(7)-(9)
						Other	517-34-011	§117.206(b)(2), (b)(3),(A),(C),(d)(1)(A), (e),(2),(f)(1)(C) §117.208(d),(4)-(7) §117.211(d) §117.213(k)(1)	§117.211(a)(1),(2),(4),(b), (e)(1)-(5) §117.213(a),(g)(1)	§117.211(g) §117.216(a),(2)-(5),(c) §117.217(1),(3) §117.219(a),(b)(1),(c),(e), (f) , (1),(3),(9)

(35) The following permit table lists the requirements for Boilers affected by 30 TAC Chapter 117, Subchapter B, Division 3 and located in the Houston/Galveston area.

RACT or ESAD	Maximum Rated Capacity (MRC) (MMBtu/hour)	Heat Input (based on a rolling 12 month average)	Service Date	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
N/A	MRC ≤ 2	N/A	N/A	517-35-001	None [§117.203(a)(9)]	None	None
RACT	2 < MRC < 40	N/A	N/A	517-35-002	§117.205(h)(1)	None	None
	40 ≤ MRC < 100	N/A	On/Before 11/15/92	517-35-003	§117.205(h)(1)	None	§117.215(a) §117.219(a),
			After 11/15/92 and on/before 6/9/93 OR After 6/9/93 and not a Functionally Identical Replacement	517-35-004	§117.205(h)(1)	None	None
			New unit placed in service as Functionally Identical Replacement for existing unit subject to Chapter 117 ICI provisions as of 6/9/93	517-35-005	§117.205(h)(1)	None	§117.215(a) §117.219(a),
ESAD	2 < MRC < 40	N/A	N/A	517-35-006	§117.206(c),(1)(C), (17),(d)(2),(e),(1), (2),(3)(B),(f)(4),(h) §117.208(d),(1)-(4) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(e)(1)-(5), §117.214(a),(b)(1),(c)	§117.211(g) §117.216(a),(1)(A),(E),(2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)(9)
	40 ≤ MRC < 100	N/A	N/A	517-35-007	§117.206(c),(1)(B), (17),(d)(2),(e),(1), (2),(3)(B),(f)(4),(h) §117.208(d),(1)-(4) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(e)(1)-(5), §117.214(a),(b)(1),(c)	§117.211(g) §117.216(a),(1)(A),(E),(2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)(9)

(36) The following permit table lists the requirements for Heaters affected by 30 TAC Chapter 117, Subchapter B, Division 3 and located in the Houston/Galveston area.

RACT or ESAD	Maximum Rated Capacity (MRC) (MMBtu/hour)	Service Date	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
N/A	MRC ≤ 2	N/A	517-36-001	None [§117.203(a)(9)]	None	None
RACT	2 < MRC < 40	N/A	517-36-002	§117.203(a)(2),(b)	None	None
	40 ≤ MRC < 100	On/Before 11/15/92	517-36-003	§117.205(h)(1)	None	§117.215(a) §117.219(a),
		After 11/15/92 and on/before 6/9/93 OR After 6/9/93 and not a Functionally Identical Replacement	517-36-004	None [§117.205(h)(1)]	None	None
		New unit placed in service as Functionally Identical Replacement for existing unit subject to Chapter 117 ICI provisions as of 6/9/93	517-36-005	§117.205(h)(8)	None	§117.215(a) §117.219(a),
ESAD	2 < MRC < 40	N/A	517-36-006	§117.206(c),(8)(A)(ii),(17), (d)(2),(e)(1),(2),(3)(B),(f)(4),(h)	§117.211(a)(1),(A),(2),(4),(b),(d), (e)(1)-(5),(f)(1)-(3),(g) §117.214(a),(b)(1),(c)	§117.216(a),(1)(E),(2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1),(2),(8),(9)
	40 ≤ MRC < 100	N/A	517-36-007	§117.206(c),(8)(A)(i),(17), (d)(2),(e)(1),(2),(3)(B),(f)(4),(h)	§117.211(a)(1),(A),(2),(4),(b),(d), (e)(1)-(5),(f)(1)-(3),(g) §117.214(a),(b)(1),(c)	§117.216(a),(1)(E),(2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1),(2),(8),(9)

(37) The following permit table lists the requirements for Boilers affected by 30 TAC Chapter 117, Subchapter B, Division 3 and located in the Beaumont/Port Arthur area.

RACT or ESAD	Maximum Rated Capacity (MRC) (MMBtu/hour)	Heat Input (based on a rolling 12 month average)	Service Date	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
N/A	$MRC \leq 2$	N/A	N/A	517-37-001	None [§117.203(a)(9)]	None	None
RACT	$2 < MRC < 40$	N/A	N/A	517-37-002	None [§117.203(c)(2)]	None	None
	$40 \leq MRC < 100$	N/A	On/Before 11/15/92	517-37-003	§117.205(h)(1)	None	§117.215(a) §117.219(a),
			After 11/15/92 and on/before 6/9/93 OR After 6/9/93 and not a Functionally Identical Replacement	517-37-004	None [§117.205(h)(1)]	None	None
			New unit placed in service as Functionally Identical Replacement for existing unit subject to Chapter 117 ICI provisions as of 6/9/93	517-37-005	§117.205(h)(1)	None	§117.215(a) §117.219(a),
ESAD	$2 < MRC < 40$	N/A	N/A	517-37-006	None [§117.206(g)(1)]	None	None
	$40 \leq MRC < 100$	$Btu/year \leq 2.8(10^{11})$	N/A	517-37-007	§117.206(a),(g)(2)	None	§117.219(f),(6)(B)
		$Btu/year > 2.8(10^{11})$	N/A	517-37-008	§117.206(a)(1),(d)(1)(B), (e)(1),(2),(3)(B), (f)(1)(C) §117.208(d),(2)-(5) §117.211(d) §117.213(k)(1)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5) §117.213(a)	§117.211(g) §117.216(a),(1)(A),(C),(2)-(5),(c) §117.217(1),(3) §117.219(a)-(c),(f),(1),(9)

(38) The following permit table lists the requirements for Heaters affected by 30 TAC Chapter 117, Subchapter B, Divison 3 and located in the Beaumont/Port Arthur area.

RACT or ESAD	Maximum Rated Capacity (MRC) (MMBtu/hour)	Heat Input (rolling 12 month average)	Service Date	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
N/A	MRC ≤ 2	N/A	N/A	517-38-001	None [§117.203(a)(9)]	None	None
RACT	2 < MRC < 40	N/A	N/A	517-38-002	§117.203(a)(2),(b)	None	None
	40 ≤ MRC < 100	N/A	On/Before 11/15/92	517-38-003	§117.205(h)(1)	None	§117.215(a) §117.219(a)
			After 11/15/92 and on/before 6/9/93 OR After 6/9/93 and not a Functionally Identical Replacement	517-38-004	None [§117.205(h)(1)]	None	None
			New unit placed in service as Functionally Identical Replacement for existing unit subject to Chapter 117 ICI provisions as of 6/9/93	517-38-005	§117.205(h)(8)	None	§117.215(a) §117.219(a)
ESAD	MRC < 40	N/A	N/A	517-38-006	None [§117.206(g)(1)]	None	None
	40 ≤ MRC < 100	Btu/year ≤ 2.8(10 ¹¹)	N/A	517-38-007	§117.206(g)(2)	None	§117.219(f),(6)(B)
		Btu/year > 2.8(10 ¹¹)	N/A	517-38-008	§117.206(a)(2),(d)(1)(B), (e)(1),(2),(3)(B),(f)(1)(C) §117.208(d),(2)-(5) §117.211(d) §117.213(k)(1)	§117.211(a)(1),(2),(4),(b), (e)(1)-(5) §117.213(a)	§117.211(g) §117.216(a),(1)(A),(C),(2)-(5),(c) §117.217(1),(3) §117.219(a)-(c),(f),(1),(9)

(39) The following permit table lists the requirements for Boilers affected by 30 TAC Chapter 117, Subchapter B, Division 3 and located in the Dallas/Fort Worth ozone nonattainment area (Collin, Dallas, Denton and Tarrant Counties).

RACT or ESAD	Maximum Rated Capacity (MRC) (MMBtu/hour)	Heat Input (based on a rolling 12 month average)	Service Date	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
N/A	MRC ≤ 2	N/A	N/A	517-39-001	None [§117.203(a)(9)]	None	None
RACT	2 < MRC < 40	N/A	N/A	517-39-002	None [§117.203(a)(2)]	None	None
	40 ≤ MRC < 100	N/A	On/Before 11/15/92	517-39-003	§117.205(h)(1)	None	§117.215(a) §117.219(a),
			After 11/15/92 and on/before 6/9/93 OR After 6/9/93 and not a Functionally Identical Replacement	517-39-004	None [§117.205(h)(1)]	None	None
			After 6/9/93 as a Functionally Identical Replacement	517-39-008	None [§117.205(h)(8)]	None	None
ESAD	2 < MRC < 40	N/A	N/A	517-39-005	None [§117.206(g)(1)]	None	None
	40 ≤ MRC < 100	Btu/year ≤ 2.8(10 ¹¹)	N/A	517-39-006	§117.206(g)(2)	None	§117.219(f),(6)(B)
		Btu/year > 2.8(10 ¹¹)	N/A	517-39-007	§117.206(b)(1),(d)(1)(B),(e)(1),(2),(3)(B),(f)(1)(C) §117.208(d),(1)-(5) §117.211(d) §117.213(k)(1)	§117.211(a)(1),(2),(4),(b),(e)(1)-(5) §117.213(a)	§117.211(g) §117.216(a),(1)(A),(C),(2)-(5),(c) §117.217(1),(3) §117.219(a)-(c),(f),(1),(9)

(40) The following permit table lists the requirements for Heaters affected by 30 TAC Chapter 117, Subchapter B, Divison 3 and located in the Dallas/Fort Worth ozone nonattainment area (Collin, Dallas, Denton and Tarrant Counties).

Maximum Rated Capacity (MRC) (MMBtu/hour)	Service Date	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
MRC ≤ 2	N/A	517-40-001	None [§117.203(a)(9)]	None	None
2 < MRC < 40	N/A	517-40-002	None [§117.203(a)(2)]	None	None
40 ≤ MRC < 100	On/Before 11/15/92	517-40-003	§117.205(h)(1)	None	§117.215(a) §117.219(a)
	After 11/15/92 and on/before 6/9/93 OR After 6/9/93 and not a Functionally Identical Replacement	517-40-004	None [§117.203(a)(1)]	None	None
	After 6/9/93 as a Functionally Identical Replacement	517-40-005	None [§117.205(h)(8)]	None	None

(41) The following permit table lists the requirements for Active Waste Disposal Sites affected by 40 CFR 63, Subpart AAAA (National Emission Standards for Hazardous Air Pollutants: Municipal Solid Waste Landfills).

Construction, Modification, or Reconstruction Date	Source Category	Design Capacity (Million Mg or Million m ³)	NMOC Emission Rate (Mg/yr)	Using an Active Collection System	Complying with Alternative to §60.759	Control Device	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
MSWL hasn't accepted waste since 11/8/1987	N/A	N/A	N/A	N/A	N/A	N/A	517-41-001	None [§63.1935(a)]	None	None
MSWL accepting waste after 11/8/87	Site is an Area Source	Cap < 2.5	N/A	N/A	N/A	N/A	517-41-032	[§63.1935(a)(3)] §60.752(a),(1)	None	§60.752(a),(1) §60.757(a),(1),(2),(3) §60.758(f)
		Cap ≥ 2.5	Rate < 50	N/A	N/A	N/A	517-41-033	[§63.1935(a)(3)] §60.752(b),(c),(1),(2) (d),(1),(2)	§60.752(b)(1)(ii) §60.754(a)(1),(i),(ii),(2),(i),(ii) (3),(i),(ii),(iii),(4),(ii),(5),(c)	§60.752(b)(1)(i),(ii)(B) §60.757(a),(1),(2),(b),(1),(2) (c)(1),(2) §60.758(a)
MSWL accepting waste after 11/8/87 (continued)	Landfill is not major, but is collocated with a Major Source	Cap < 2.5	N/A	N/A	N/A	N/A	517-41-034	[§63.1935(a)(2)] §60.752(a),(1)	None	§60.752(a),(1) §60.757(a),(1),(2),(3) §60.758(f)
		Cap ≥ 2.5	Rate < 50	N/A	N/A	N/A	517-41-035	[§63.1935(a)(2)] §60.752(b),(c),(1),(2) (d),(1),(2)	§60.752(b)(1)(ii) §60.754(a)(1),(i),(ii),(2),(i),(ii) (3),(i),(ii),(iii),(4),(ii),(5),(c)	§60.752(b)(1)(i),(ii)(B) §60.757(a),(1),(2),(b),(1),(2) (c)(1),(2) §60.758(a)
	Area Source or Landfill is not major, but is collocated with a Major Source	Cap ≥ 2.5	Rate ≥ 50	Yes	No	Open Flare	517-41-036	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.18 §60.752(b)(2)(ii),(A),(iii), (A),(iv),[G](v),[G](c), [G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e) §60.759(a),(1),(2),[G](3), [G](b),[G](c)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c) [G]§60.755(a)(1),(3),(5), (c),(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(c),(1),(2)(i)-(ii), (e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A),(B),(D) §60.753(b)(1) §60.755(c)(4),(i) §60.756(c)(2)(i),(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(1),(2), (d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1),(4), (c),(1),(2),(4),[G](d),(e) [G]§60.759(a)(3)
Construction, Modification, or Reconstruction Date	Source Category	Design Capacity (Million Mg or Million cubic meters)	NMOC Emission Rate (Mg/yr)	Using an Active Collection System	Complying with Alternative to §60.759	Control Device	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting

MSWL accepting waste after 11/8/87 (continued)	Area Source or Landfill is not major, but is collocated with a Major Source (cont.)	Cap ≥ 2.5 (continued)	Rate ≥ 50 (cont.)	Yes (continued)	No (continued)	Other Combustion Device	517-41-005	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.752(b)(2)(ii),(A),(iii),(B),(1),(2),(iv),[G](v),[G](c),[G](d) [G]§60.753(a),(b),(1)-(3),(c)-(g) §60.755(a)(2)-(5),[G](b),(c)(4)(ii)-(v),(5),(e) §60.759(a) ,(1),(2),[G](3),[G](b),[G](c)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1) ,(i),(ii),[G](b),(c),(d) [G]§60.755(a)(1),(3),(5),(c),(1)-(3),(4)(ii)-(iv),(5),[G](d) [G]§60.756(a),(b),(1),(2)(i)-(ii),(e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A),(B),(D) §60.753(b)(1) §60.755(c)(4),(i) §60.756(b)(2)(i),(e) §60.757(a) ,[G](1),[G](2),(b),[G](1),(2),(3),(c),(1),(2),(d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1),[G](2),(3),(c),(1),(I),(ii),(2),(3),[G](d),(e) [G]§60.759(a)(3)
						Gas Treatment System	517-41-007	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.752(b)(2)(ii),(A),(iii),(C),(iv),[G](v),[G](c),[G](d) [G]§60.753(a),(b),(1)-(3),(c)-(g) §60.755(a)(2)-(5),[G](b),(c)(4)(ii)-(v),(5),(e) §60.759(a) ,(1),(2),[G](3),[G](b),[G](c)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1) ,(i),(ii),[G](b),(c) [G]§60.755(a)(1),(3),(5),(c),(1)-(3),(4)(ii)-(iv),(5),[G](d) [G]§60.756(a),(e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A),(B),(D) §60.753(b)(1) §60.755(c)(4),(i) §60.756(e) §60.757(a) ,[G](1),[G](2),(b),[G](1),(2),(3),(c),(1),(2),(d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1),(c),(1),(2),[G](d),(e) [G]§60.759(a)(3)

Construction, Modification, or Reconstruction Date	Source Category	Design Capacity (Million Mg or Million cubic meters)	NMOC Emission Rate (Mg/yr)	Using an Active Collection System	Complying with Alternative to §60.759	Control Device	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
MSWL accepting waste after 11/8/87 (continued)	Area Source or Landfill is not major, but is collocated with a Major Source (cont.)	Cap ≥ 2.5 (continued)	Rate ≥ 50 (cont.)	Yes (continued)	No (continued)	Other	517-41-009	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.752(b)(2)(ii),(A),(iii),(B),(2),(iv),[G](v),[G](c),[G](d) [G]§60.753(a),(b),(1)-(3),(c)-(g) §60.755(a)(2)-(5),[G](b),(c)(4)(ii)-(v),(5),(e) §60.759(a),(1),(2),[G](3),[G](b),[G](c)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c),(d) [G]§60.755(a)(1),(3),(5),(c),(1)-(3),(4)(ii)-(iv),(5),[G](d) [G]§60.756(a),(d),(e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A),(B),(D) §60.753(b)(1) §60.755(c)(4),(i) §60.756(c)(2)(i),(e) §60.757(a),[G](1),[G](2),(b),[G](1),(2),(3),(c),(1),(2),(d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1),(4),(c),(1),(2),(4),[G](d),(e) [G]§60.759(a)(3)
					Yes	Open Flare	517-41-018	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.18 §60.752(b)(2)(ii),(A),(iii),(A),(iv),[G](v),[G](c),[G](d) [G]§60.753(a),(b),(1)-(3),(c)-(g) §60.755(a)(2)-(5),[G](b),(c)(4)(ii)-(v),(5),(e)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c) [G]§60.755(a)(1),(3),(5),(c),(1)-(3),(4)(ii)-(iv),(5),[G](d) [G]§60.756(a),(c),(1),(2)(i)-(ii),(e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(c)(2)(i),(e) §60.757(a),[G](1),[G](2),(b),[G](1),(2),(3),(c),(1),(2),(d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1),(4),(c),(1),(2),(4),[G](d),(e)

Construction, Modification, or Reconstruction Date	Source Category	Design Capacity (Million Mg or Million cubic meters)	NMOC Emission Rate (Mg/yr)	Using an Active Collection System	Complying with Alternative to §60.759	Control Device	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
MSWL accepting waste after 11/8/87 (continued)	Area Source or Landfill is not major, but is collocated with a Major Source (cont.)	Cap ≥ 2.5 (continued)	Rate ≥ 50 (cont.)	Yes (continued)	Yes (continued)	Other Combustion Device	517-41-019	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.752(b)(2)(ii),(A),(iii), (B),(1),(2),(iv),[G](v), [G](c),[G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c), (d) [G]§60.755(a)(1),(3),(5), (c),(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(b),(1), (2)(i)-(ii),(e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(b)(2)(i),(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(1),(2), (d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1),[G](2), (3),(c),(1),(I),(ii),(2),(3), [G](d),(e)
						Gas Treatment System	517-41-021	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.752(b)(2)(ii),(A),(iii), (C),(iv),[G](v),[G](c), [G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c) [G](d) [G]§60.755(a)(1),(3),(5), (c),(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(1),(2), (d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1), (c),(1),(2),[G](d),(e)

Construction, Modification, or Reconstruction Date	Source Category	Design Capacity (Million Mg or Million cubic meters)	NMOC Emission Rate (Mg/yr)	Using an Active Collection System	Complying with Alternative to §60.759	Control Device	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
MSWL accepting waste after 11/8/87 (continued)	Area Source or Landfill is not major, but is collocated with a Major Source (cont.)	Cap ≥ 2.5 (continued)	Rate ≥ 50 (cont.)	Yes (continued)	Yes (continued)	Other	517-41-023	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.752(b)(2)(ii),(A),(iii), (B),(2),(iv),[G](v),[G](c), [G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c), (d) [G]§60.755(a)(1),(3),(5), (c),(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(d),(e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(c)(2)(i),(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(1),(2), (d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1),(4), (c),(1),(2),(4),[G](d),(e)
				No	N/A	Open Flare	517-41-025	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.18 §60.752(b)(2)(ii),(A),(iii), (A),(iv),[G](v),[G](c), [G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c) [G]§60.755(a)(1),(3),(5), (c),(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(c),(1),(2)(i)-(ii), (e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(c)(2)(i),(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(1),(2), (d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1),(4), (c),(1),(2),(4),[G](d),(e)

Construction, Modification, or Reconstruction Date	Source Category	Design Capacity (Million Mg or Million cubic meters)	NMOC Emission Rate (Mg/yr)	Using an Active Collection System	Complying with Alternative to §60.759	Control Device	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
MSWL accepting waste after 11/8/87 (continued)	Area Source or Landfill is not major, but is collocated with a Major Source (cont.)	Cap ≥ 2.5 (continued)	Rate ≥ 50 (cont.)	No (continued)	N/A (continued)	Other Combustion Device	517-41-026	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.752(b)(2)(ii),(A),(iii), (B),(1),(2),(iv),[G](v), [G](c),[G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c), (d) [G]§60.755(a)(1),(3),(5), (c),(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(b),(1), (2)(i)-(ii),(e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(b)(2)(i),(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(1),(2), (d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1),[G](2), (3),(c),(1),(I),(ii),(2),(3), [G](d),(e)
						Gas Treatment System	517-41-028	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.752(b)(2)(ii),(A),(iii), (C),(iv),[G](v),[G](c), [G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c) [G]§60.755(a)(1),(3),(5), (c),(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(1),(2), (d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1), (c),(1),(2),[G](d),(e)
						Other	517-41-030	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.752(b)(2)(ii),(A),(iii), (B),(2),(iv),[G](v),[G](c), [G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c), (d) [G]§60.755(a)(1),(3),(5), (c),(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(d),(e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(c)(2)(i),(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(1),(2), (d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1),(4), (c),(1),(2),(4),[G](d),(e)

Construction, Modification, or Reconstruction Date	Source Category	Design Capacity (Million Mg or Million cubic meters)	NMOC Emission Rate (Mg/yr)	Using an Active Collection System	Complying with Alternative to §60.759	Control Device	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
MSWL accepting waste after 11/8/87 (continued)	Major Source	Any	Any	Yes	No	Open Flare	517-41-037	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.18 §60.752(b)(2)(ii),(A),(iii),(A),(iv),[G](v),[G](c),[G](d) [G]§60.753(a),(b),(1)-(3),(c)-(g) §60.755(a)(2)-(5),[G](b),(c)(4)(ii)-(v),(5),(e) §60.759(a),(1),(2),[G](3),[G](b),[G](c)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c) [G]§60.755(a)(1),(3),(5),(c),(1)-(3),(4)(ii)-(iv),(5),[G](d) [G]§60.756(a),(c),(1),(2)(i)-(ii),(e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A),(B),(D) §60.753(b)(1) §60.755(c)(4),(i) §60.756(c)(2)(i),(e) §60.757(a),[G](1),[G](2),(b),[G](1),(2),(3),(c),(1),(2),(d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1),(4),(c),(1),(2),(4),[G](d),(e) [G]§60.759(a)(3)
						Other Combustion Device	517-41-038	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.752(b)(2)(ii),(A),(iii),(B),(1),(2),(iv),[G](v),[G](c),[G](d) [G]§60.753(a),(b),(1)-(3),(c)-(g) §60.755(a)(2)-(5),[G](b),(c)(4)(ii)-(v),(5),(e) §60.759(a),(1),(2),[G](3),[G](b),[G](c)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c),(d) [G]§60.755(a)(1),(3),(5),(c),(1)-(3),(4)(ii)-(iv),(5),[G](d) [G]§60.756(a),(b),(1),(2)(i)-(ii),(e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A),(B),(D) §60.753(b)(1) §60.755(c)(4),(i) §60.756(b)(2)(i),(e) §60.757(a),[G](1),[G](2),(b),[G](1),(2),(3),(c),(1),(2),(d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1),[G](2),(3),(c),(1),(I),(ii),(2),(3),[G](d),(e) [G]§60.759(a)(3)

Construction, Modification, or Reconstruction Date	Source Category	Design Capacity (Million Mg or Million cubic meters)	NMOC Emission Rate (Mg/yr)	Using an Active Collection System	Complying with Alternative to §60.759	Control Device	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
MSWL accepting waste after 11/8/87 (continued)	Major Source (cont.)	Any (continued)	Any (cont.)	Yes (continued)	No (continued)	Gas Treatment System	517-41-039	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.752(b)(2)(ii),(A),(iii),(C),(iv),[G](v),[G](c),[G](d) [G]§60.753(a),(b),(1)-(3),(c)-(g) §60.755(a)(2)-(5),[G](b),(c)(4)(ii)-(v),(5),(e) §60.759(a),(1),(2),[G](3),[G](b),[G](c)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c) [G]§60.755(a)(1),(3),(5),(c),(1)-(3),(4)(ii)-(iv),(5),[G](d) [G]§60.756(a),(e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A),(B),(D) §60.753(b)(1) §60.755(c)(4),(i) §60.756(e) §60.757(a),[G](1),[G](2),(b),[G](1),(2),(3),(c),(1),(2),(d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1),(c),(1),(2),[G](d),(e) [G]§60.759(a)(3)
						Other	517-41-040	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.752(b)(2)(ii),(A),(iii),(B),(2),(iv),[G](v),[G](c),[G](d) [G]§60.753(a),(b),(1)-(3),(c)-(g) §60.755(a)(2)-(5),[G](b),(c)(4)(ii)-(v),(5),(e) §60.759(a),(1),(2),[G](3),[G](b),[G](c)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c),(d) [G]§60.755(a)(1),(3),(5),(c),(1)-(3),(4)(ii)-(iv),(5),[G](d) [G]§60.756(a),(d),(e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A),(B),(D) §60.753(b)(1) §60.755(c)(4),(i) §60.756(c)(2)(i),(e) §60.757(a),[G](1),[G](2),(b),[G](1),(2),(3),(c),(1),(2),(d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1),(4),(c),(1),(2),(4),[G](d),(e) [G]§60.759(a)(3)
						Open Flare	517-41-041	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.18 §60.752(b)(2)(ii),(A),(iii),(A),(iv),[G](v),[G](c),[G](d) [G]§60.753(a),(b),(1)-(3),(c)-(g) §60.755(a)(2)-(5),[G](b),(c)(4)(ii)-(v),(5),(e)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c) [G]§60.755(a)(1),(3),(5),(c),(1)-(3),(4)(ii)-(iv),(5),[G](d) [G]§60.756(a),(c),(1),(2)(i)-(ii),(e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(c)(2)(i),(e) §60.757(a),[G](1),[G](2),(b),[G](1),(2),(3),(c),(1),(2),(d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1),(4),(c),(1),(2),(4),[G](d),(e)

Construction, Modification, or Reconstruction Date	Source Category	Design Capacity (Million Mg or Million cubic meters)	NMOC Emission Rate (Mg/yr)	Using an Active Collection System	Complying with Alternative to §60.759	Control Device	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
MSWL accepting waste after 11/8/87 (continued)	Major Source (cont.)	Any (continued)	Any (cont.)	Yes (continued)	Yes (continued)	Other Combustion Device	517-41-042	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.752(b)(2)(ii),(A),(iii), (B),(1),(2),(iv),[G](v), [G](c),[G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c), (d) [G]§60.755(a)(1),(3),(5), (c),(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(b),(1), (2)(i)-(ii),(e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(b)(2)(i),(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(1),(2), (d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1),[G](2), (3),(c),(1),(I),(ii),(2),(3), [G](d),(e)
						Gas Treatment System	517-41-043	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.752(b)(2)(ii),(A),(iii), (C),(iv),[G](v),[G](c), [G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c) [G]§60.755(a)(1),(3),(5), (c),(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(1),(2), (d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1), (c),(1),(2),[G](d),(e)
						Other	517-41-044	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.752(b)(2)(ii),(A),(iii), (B),(2),(iv),[G](v),[G](c), [G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c), (d) [G]§60.755(a)(1),(3),(5), (c),(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(d),(e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(c)(2)(i),(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(1),(2), (d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1),(4), (c),(1),(2),(4),[G](d),(e)

Construction, Modification, or Reconstruction Date	Source Category	Design Capacity (Million Mg or Million cubic meters)	NMOC Emission Rate (Mg/yr)	Using an Active Collection System	Complying with Alternative to §60.759	Control Device	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
MSWL accepting waste after 11/8/87 (continued)	Major Source (cont.)	Any (continued)	Any (cont.)	No	N/A	Open Flare	517-41-045	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.18 §60.752(b)(2)(ii),(A),(iii), (A),(iv),[G](v),[G](c), [G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c) [G]§60.755(a)(1),(3),(5), (c),(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(e),(1),(2)(i)-(ii), (e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(c)(2)(i),(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(1),(2), (d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1),(4), (c),(1),(2),(4),[G](d),(e)
						Other Combustion Device	517-41-046	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.752(b)(2)(ii),(A),(iii), (B),(1),(2),(iv),[G](v), [G](c),[G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c), (d) [G]§60.755(a)(1),(3),(5), (c),(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(b),(1), (2)(i)-(ii),(e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(b)(2)(i),(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(1),(2), (d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1),[G](2), (3),(c),(1),(I),(ii),(2),(3), [G](d),(e)
						Gas Treatment System	517-41-047	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.752(b)(2)(ii),(A),(iii), (C),(iv),[G](v),[G](c), [G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c) [G]§60.755(a)(1),(3),(5), (c),(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(1),(2), (d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1), (c),(1),(2),[G](d),(e)

Construction, Modification, or Reconstruction Date	Source Category	Design Capacity (Million Mg or Million cubic meters)	NMOC Emission Rate (Mg/yr)	Using an Active Collection System	Complying with Alternative to §60.759	Control Device	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
MSWL accepting waste after 11/8/87 (continued)	Major Source (cont.)	Any (continued)	Any (cont.)	No (continued)	N/A (continued)	Other	517-41-048	§63.1955(a),(1),(b),(c) §63.1945(c)-(f) §63.1955(a)-(c) §63.1960 §63.1965 §63.1975 §60.752(b)(2)(ii),(A),(iii), (B),(2),(iv),[G](v),[G](c), [G](d) [G]§60.753(a),(b),(1)-(3), (c)-(g) §60.755(a)(2)-(5),[G](b), (c)(4)(ii)-(v),(5),(e)	§63.1955(c) §63.1960 §63.1980(g) §60.753(c)(1),[G](2) §60.754(a)(1),(i),(ii),[G](b),(c), (d) [G]§60.755(a)(1),(3),(5), (c),(1)-(3),(4)(ii)-(iv),(5), [G](d) [G]§60.756(a),(d),(e),(f)	§63.1930 §63.1952(b) §63.1955(c) §63.1960 §63.1980(a),(b),[G](f),(g) §60.752(b)(2)(i),(A)-(D) §60.753(b)(1) §60.755(a)(6),(c)(4),(i) §60.756(c)(2)(i),(e) §60.757(a),[G](1),[G](2),(b), [G](1),(2),(3),(c),(1),(2), (d),(e),[G](1),[G](f),[G](g) §60.758(a),(b),[G](1),(4), (c),(1),(2),(4),[G](d),(e)

(42) The following permit table lists the requirements for Flares affected by 40 CFR Part 63, Subpart A (General Provisions).

Flare is required under 40 CFR Part 63	Heat Content Specification	Flare Assist Type	Exit Velocity at Standard Conditions of 68°F and 1 atm. (ft/second)	Net Heating Value of Gas, H_T , at 77°F and 1 atm. (Btu/scf)	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
No	N/A	N/A	N/A	N/A	517-42-001	None [§63.11(a)]	None	None
Yes	Adhering to §63.11(b)(6)(i)	N/A	N/A	N/A	517-42-002	§63.11(b)(1)-(5),(6)(i)(A)-(B), (7)(i)	§63.11(b)(4)-(5),(7)(i)	None
		Non-assisted OR Steam-assisted	$V < 60$	N/A	517-42-003	§63.11(b)(1)-(5),(6)(ii),(7)(i)	§63.11(b)(4),(5),(7)(i)	None
	$60 \leq V < 400$		$H_T \leq 1000$	517-42-004	§63.11(b)(1)-(5),(6)(ii),(7)(iii)	§63.11(b)(4),(5),(7)(i)	None	
			$H_T > 1000$	517-42-005	§63.11(b)(1)-(5),(6)(ii),(7)(ii)	§63.11(b)(4),(5),(7)(i)	None	
	$V \geq 400$		N/A	517-42-006	§63.11(b)(1)-(5),(6)(ii),(7)(iii)	§63.11(b)(4),(5),(7)(i)	None	
	Air-assisted	N/A	N/A	517-42-007	§63.11(b)(1)-(5),(6)(ii),(8)	§63.11(b)(4),(5)	None	

- (43) The following permit table lists the requirements for Boilers/Steam Generators affected by 40 CFR Part 60, Subparts Db (Standards of Performance for Industrial-Commercial-Institutional Steam Generating Units) and Dc (Standards of Performance for Small Industrial-Commercial-Institutional Steam Generating Units).

Date Constructed, Reconstructed or Modified	Fuel Type	Maximum Design Heat Input Capacity (MMBtu/hr)	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
On/Before June 9, 1989	Natural gas or landfill gas	MMBtu/hr \leq 100	517-43-001	None [§60.40b(a)]	None	None
After June 9, 1989	Natural gas or landfill gas	MMBtu/hr $<$ 10	517-43-002	None [§60.40c(a)]	None	None
		$10 \leq$ MMBtu/hr \leq 100	517-43-003	§60.40c(a)	None	§60.48c(a),(1),(3),(g),(i)

- (44) The following permit table lists the requirements for Gas Fired Stationary Internal Combustion Engines affected by 30 TAC Chapter 117, Subchapter B, Division 3 and located in Ellis, Johnson, Kaufman, Parker and Rockwall Counties.

Horsepower Rating	RACT or ESAD	Service Type	Hours of Operation per Year Based on a Rolling 12-month Average	Engine Type	Service Date	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Horsepower Rating < 300 hp	N/A	N/A	N/A	N/A	N/A	N/A	517-44-001	None [§117.203(a)(8)(B)]	None	None
Horsepower Rating ≥ 300 hp	N/A	Emergency	N/A	N/A	N/A	N/A	517-44-002	§117.203(a)(6)(D)	None	§117.213(i) §117.19(f),(6)(B)
	RACT	Non-Emergency	Hours < 850	N/A	N/A	N/A	517-44-003	§117.205(h)(2)	None	§117.213(i) §117.19(f),(6)(B)
	ESAD	Non-emergency	Hours ≥ 850	Rich-Burn	Before 1/1/2000 and have not been modified, reconstructed or relocated since 1/1/2000	CEMS	517-44-004	§117.206(b)(3),(B), (i),(C), (d)(1)(A), (e),(2),(f)(1)(C) §117.208(d),(4)-(7) §117.211(d) §117.213(k)(1)	§117.211(a),(1), (2),(4),(b),(c), (f),(2),(3) §117.213(a), (c)(1),(3)(B), (D),(d),(1)(A), (d)(2),(A),(B),(e), (1)-(3),(g)(2)	§117.211(g) §117.216(a),(2)-(5),(c) §117.217(1),(3) §117.219(a),(b)(1),(2),(c), (d),(e),(f),(1),(2),(A),(B), (3),(A),(B),(7)-(9)
						PEMS	517-44-005	§117.206(b)(3),(B), (i),(C), (d)(1)(A), (e),(2),(f)(1)(C) §117.208(d),(4)-(7) §117.211(d) §117.213(k)(1)	§117.211(a),(1),(2), (4),(b),(c), (f)(2),(3) §117.213(a), (c)(1),(3)(B),(C), (D),(d),(1)(B), (d)(2),(A),(B), (e)(1)(B),(ii),(f), (1),(2)(A)(i),(B), (3),(7),(g)(2)	§117.211(g) §117.216(a),(2)-(5),(c) §117.217(1),(3) §117.219(a),(b)(1),(2),(c), (d),(e),(f),(1),(2),(A),(B), (3),(A),(B),(7)-(9)
Other						517-44-006	§117.206(b)(3),(B), (i),(C),(d)(1)(B), (e),(2),(f)(1)(C) §117.208(d),(4)-(7) §117.211(d) §117.213(k)(1)	§117.211(a),(1),(2), (4),(b), (e)(1)-(5) §117.213(a),(g)(1)	§117.211(g) §117.216(a),(2)-(5),(c) §117.217(1),(3) §117.219(a),(b)(1),(c),(e), (f),(1),(3),(9)	
Imstalled, modified, reconstructed or relocated on or after 1/1/2000	CEMS	517-44-007	§117.206(b)(3),(B), (ii),(C), (D)(1)(A), (e),(2),(f)(1)(C) §117.208(d),(4)-(7) §117.211(d) §117.213(k)(1)	§117.211(a),(1), (2),(4),(b),(c), (f),(2),(3) §117.213(a), (c)(1),(3)(B), (D),(d),(1)(A), (d)(2),(A),(B),(e), (1)-(3),(g)(2)	§117.211(g) §117.216(a),(2)-(5),(c) §117.217(1),(3) §117.219(a),(b)(1),(2),(c), (d),(e),(f),(1),(2),(A),(B), (3),(A),(B),(7)-(9)					

Horsepower Rating	RACT or ESAD	Service Type	Hours of Operation per Year Based on a Rolling 12-month Average	Engine Type	Service Date	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Horsepower Rating ≥ 300 hp	ESAD	Non-emergency	Hours ≥ 850	Rich-Burn	Installed, modified, reconstructed or relocated on or after 1/1/2000	PEMS	517-44-008	§117.206(b)(3),(B), (ii),(C),(d)(1)(A), (e),(2),(f)(1)(C) §117.208(d),(4)-(7) §117.211(d) §117.213(k)(1)	§117.211(a),(1),(2), (4),(b),(c), (f)(2),(3) §117.213(a), (c)(1),(3)(B),(C), (D),(d),(1)(B), (d)(2),(A),(B), (e)(1)(B),(ii),(f), (1),(2)(A)(i),(B), (3),(7),(g)(2)	§117.211(g) §117.216(a),(2)-(5),(c) §117.217(1),(3) §117.219(a),(b)(1),(2),(c), (d),(e),(f),(1),(2),(A),(B), (3),(A),(B),(7)-(9)
						Other	517-44-009	§117.206(b)(3),(B), (ii),(C),(d)(1)(B), (e),(2),(f)(1)(C) §117.208(d),(4)-(7) §117.211(d) §117.213(k)(1)	§117.211(a),(1),(2), (4),(b), (e)(1)-(5) §117.213(a),(g)(1)	§117.211(g) §117.216(a),(2)-(5),(c) §117.217(1),(3) §117.219(a),(b)(1),(c),(e), (f),(1),(3),(9)
				Lean-Burn	N/A	CEMS	517-44-010	§117.206(b)(2), (b)(3),(A),(C), (d)(1)(A),(e), (2),(f)(1)(C) §117.208(d),(4)-(7) §117.211(d) §117.213(k)(1)	§117.211(a)(1),(2), (4),(b),(c), (f)(2),(3) §117.213(a), (c)(1),(3)(B), (D),(d),(1)(A), (d)(2),(A),(B),(e), (1)-(3),(g)(2)	§117.211(g) §117.216(a),(2)-(5),(c) §117.217(1),(3) §117.219(a),(b)(1),(2),(c), (d),(e),(f),(1),(2),(A),(B),(3), (A),(B),(7)-(9)
						PEMS	517-44-011	§117.206(b)(2), (b)(3),(A),(C), (d)(1)(A),(e), (2),(f)(1)(C) §117.208(d),(4)-(7) §117.211(d) §117.213(k)(1)	§117.211(a)(1),(2), (4),(b),(c), (f)(2),(3) §117.213(a), (c)(1),(3)(B),(C), (D),(d),(1)(B), (d)(2),(A),(B), (e)(1)(B),(ii),(f), (1),(2)(A)(i),(B), (3),(7),(g)(2)	§117.211(g) §117.216(a),(2)-(5),(c) §117.217(1),(3) §117.219(a),(b)(1),(2),(c), (d),(e),(f),(1),(2),(A),(B),(3), (A),(B),(7)-(9)
						Other	517-44-012	§117.206(b)(2), (b)(3),(A),(C), (d)(1)(B),(e), (2),(f)(1)(C) §117.208(d),(4)-(7) §117.211(d) §117.213(k)(1)	§117.211(a)(1),(2), (4),(b)(c),(e), (f)(2),(3) §117.213(a),(g)(1)	§117.211(g) §117.216(a),(2)-(5),(c) §117.217(1),(3) §117.219(a),(b)(1),(c),(e),(f), (1),(3),(9)

(45) The following permit table lists the requirements for Boilers affected by 40 CFR Part 63, Subpart DDDDD (Methodology and Criteria for Demonstrating Eligibility for the Health-Based Compliance Alternatives).

Heat Input Capacity	Construction, Modification, or Reconstruction Date	Federally Enforceable Average Annual Capacity Factor	Index No.	Regulatory Requirements [Exemptions]	Monitoring and Testing	Recordkeeping and Reporting
≤ 10 MMBtu/hr	N/A	N/A	517-45-001	None [§63.7506(c)]	None	None
10 < Heat Input < 100 MMBtu/hr	Before January 13, 2003 and not reconstructed	N/A	517-45-002	§63.7506(b)	None	§63.7506(b)
	New or reconstructed after January 13, 2003	≤10%	517-45-003	§ 63.7500(a)(1)-Table 1.8 § 63.7500(a),(a)(1) § 63.7505(a),(b),[G](d),(e) § 63.7510(c),(e)-(g) § 63.7530(a) § 63.7540(a)(1),(c),(d)	§ 63.7515(a),(e) § 63.7520(a),(b) § 63.7520(b)-Table 5.5.a-d § 63.7520(d)-(f) § 63.7535(a)-(c) § 63.7540(a)	§ 63.7515(g) § 63.7520(a) § 63.7530 (e) § 63.7535(a) § 63.7540(b) § 63.7545(a),(b),(b)(1), (c), (d),(e),(e)(1), (e)(2),(e)(6),(e)(7),(e)(9) § 63.7550(a) § 63.7550(a)-Table 9.1.a,b,d § 63.7550(a)-Table 9.2.a,b § 63.7550(b),(b)(1)-(5),[G](c),[G](d),(f) § 63.7555(a),(a)(1)-(3),(c), (e),(e)(1)-(2) § 63.7560(a)-(c)
		>10%	517-45-004	§ 63.7500(a)(1)-Table 1.7 § 63.7500(a),(a)(1) § 63.7505(a),(b),[G](d),(e) § 63.7510(c),(e)-(g) § 63.7530(a) § 63.7540(a)(1),(c),(d)	§ 63.7515(a),(e) § 63.7520(a),(b) § 63.7520(b)-Table 5.5.a-d § 63.7520(d)-(f) § 63.7535(a)-(c) § 63.7540(a)	§ 63.7515(g) § 63.7520(a) § 63.7530 (e) § 63.7535(a) § 63.7540(b) § 63.7545(a),(b),(b)(1), (c), (d),(e),(e)(1), (e)(2),(e)(6),(e)(7),(e)(9) § 63.7550(a) § 63.7550(a)-Table 9.1.a,b,d § 63.7550(a)-Table 9.2.a,b § 63.7550(b),(b)(1)-(5),[G](c),[G](d),(f) § 63.7555(a),(a)(1)-(3),(c), (e),(e)(1)-(2) § 63.7560(a)-(c)

(46) The following permit table lists the requirements for Process Heaters affected by 40 CFR Part 63, Subpart DDDDD (Methodology and Criteria for Demonstrating Eligibility for the Health-Based Compliance Alternatives).

Heat Input Capacity (MMBtu/hr)	Construction, Modification, or Reconstruction Date	Federally Enforceable Average Annual Capacity Factor	Index No.	Regulatory Requirements [Exemptions]	Monitoring and Testing	Recordkeeping and Reporting
≤ 10	N/A	N/A	517-46-001	None [§63.7506(c)]	None	None
10 < Heat Input < 100	Before January 13, 2003 and not reconstructed	N/A	517-46-002	§63.7506(b)	None	§63.7506(b)
	New or reconstructed after January 13, 2003	≤10%	517-46-003	§ 63.7500(a)(1)-Table 1.8 § 63.7500(a),(a)(1) § 63.7505(a),(b),[G](d),(e) § 63.7510(c),(e)-(g) § 63.7530(a) § 63.7540(a)(1),(c),(d)	§ 63.7515(a),(e) § 63.7520(a),(b) § 63.7520(b)-Table 5.5.a-d § 63.7520(d)-(f) § 63.7535(a)-(c) § 63.7540(a)	§ 63.7515(g) § 63.7520(a) § 63.7530 (e) § 63.7535(a) § 63.7540(b) § 63.7545(a),(b),(b)(1), (c), (d),(e),(e)(1), (e)(2),(e)(6),(e)(7),(e)(9) § 63.7550(a) § 63.7550(a)-Table 9.1.a,b,d § 63.7550(a)-Table 9.2.a,b § 63.7550(b),(b)(1)-(5),[G](c),[G](d),(f) § 63.7555(a),(a)(1)-(3),(c), (e),(e)(1)-(2) § 63.7560(a)-(c)
		>10%	517-46-004	§ 63.7500(a)(1)-Table 1.7 § 63.7500(a),(a)(1) § 63.7505(a),(b),[G](d),(e) § 63.7510(c),(e)-(g) § 63.7530(a) § 63.7540(a)(1),(c),(d)	§ 63.7515(a),(e) § 63.7520(a),(b) § 63.7520(b)-Table 5.5.a-d § 63.7520(d)-(f) § 63.7535(a)-(c) § 63.7540(a)	§ 63.7515(g) § 63.7520(a) § 63.7530 (e) § 63.7535(a) § 63.7540(b) § 63.7545(a),(b),(b)(1), (c), (d),(e),(e)(1), (e)(2),(e)(6),(e)(7),(e)(9) § 63.7550(a) § 63.7550(a)-Table 9.1.a,b,d § 63.7550(a)-Table 9.2.a,b § 63.7550(b),(b)(1)-(5),[G](c),[G](d),(f) § 63.7555(a),(a)(1)-(3),(c), (e),(e)(1)-(2) § 63.7560(a)-(c)

(47) The following permit table lists the requirements for Stationary Combustion Turbines affected by 40 CFR Part 63, Subpart YYYY (National Emission Standards for Hazardous Air Pollutants for Stationary Combustion Turbines).

Construction, Modification, or Reconstruction Date	Rated Peak Power Output megawatts (MW)	Type of Service	Technology	Fuel Fired	Index No.	Regulatory Requirements [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
On/Before 01/14/03	N/A	N/A	N/A	N/A	517-47-001	None [§63.6090(b)(4)]	None	None
After 01/14/03	< 1	N/A	N/A	N/A	517-47-002	None [§63.6090(b)(3)]	None	None
	≥ 1	Emergency	N/A	N/A	517-47-003	§63.6090(b)(1),(i)	None	§63.6145(d)
		Non-emergency	N/A	Landfill gas for less than 10% of the annual heat input OR natural gas	517-47-004	§63.6095(d)	None	§63.6145(a)-(d)
				Landfill gas for 10% or more of the annual heat input	517-47-005	§63.6090(b)(2)	§63.6125(c)	§63.6145(d) [G]§63.6150(c),[G](d)

(48) The following permit table lists the requirements for Stationary Reciprocating Internal Combustion Engines affected by 40 CFR Part 63, Subpart ZZZZ (National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines).

Horsepower Rating	Construction or Reconstruction Date	Engine Service Operation	Engine Type	Fuel Type	Emission Limitation	Index No.	Regulatory Requirements [Exemptions]	Monitoring and Testing	Recordkeeping and Reporting	
≤ 500 hp	N/A	N/A	N/A	N/A	N/A	517-48-001	None [§63.6590(a)]	None	None	
> 500 hp	Before 12/19/2002	Emergency Service	N/A	N/A	N/A	517-48-002	None [§63.6590(b)(3)]	None	None	
		Limited Use (< 100 hr/yr)	N/A	N/A	N/A	517-48-003	None [§63.6590(b)(3)]	None	None	
		Normal Service	N/A	Landfill or Digester gas ≥ 10% of heat input	N/A	N/A	517-48-004	None [§63.6590(b)(3)]	None	None
			Compression Ignition	N/A	N/A	N/A	517-48-005	None [§63.6590(b)(3)]	None	None
			2 stroke, leanburn; 4 stroke, leanburn	N/A	N/A	N/A	517-48-006	None [§63.6590(b)(3)]	None	None
			4 stroke, richburn	N/A	Reducing formaldehyde by 76% or more	517-48-007	§63.6595(c) §63.6600(a)-Table1a.1.a §63.6600(a)-Table1b.1.a-b §63.6605(a),(b) §63.6630(a),(b) §63.6640(b)-(d) §63.6665	§63.6610(a),(b),(c),[G](d) §63.6615 §63.6620(a) §63.6620(a)-Table3.2 §63.6620(a)-Table3.3 §63.6620(a)-Table4.2.a.i-iv §63.6620(b)-(d),(e)(1),[G](e)(2) §63.6625(a)-Table5.4.a.i-iii §63.6625(b) §63.6635(a),(b) §63.6640(a) §63.6640(a)-Table6.6 §63.6640(b) §63.6640(a)-Table6.4.a.i-v	§63.6635(a),(c) [G]§63.6655(a),[G](b),(d) §63.6660(a)-(c) §63.6630(c) §63.6640(b),(e) §63.6645(a)-(c),(e),(f),(1),(f)(2) §63.6650(a) §63.6650(a)-Table7.1.a-c §63.6650(a)-Table7.2.a-b §63.6650(a),(b),(b)(1)-(4),[G](c),[G](d), [G](e),(f)	

Horsepower Rating	Construction or Reconstruction Date	Engine Service Operation	Engine Type	Fuel Type	Emission Limitation	Index No.	Regulatory Requirements [Exemptions]	Monitoring and Testing	Recordkeeping and Reporting
					Limit formaldehyde in exhaust	517-48-008	§63.6595(c) §63.6600(a)-Table1a.1.b §63.6600(a)-Table1b.1.a-b §63.6605(a),(b) §63.6630(a),(b) §63.6640(b)-(d) §63.6665	§63.6610(a),(b),(c),[G](d) §63.6615 §63.6620(a) §63.6620(a)-Table3.3,Table4.3.a.i-iv §63.6620(b)-(d) §63.6625(a)-Table5.6.a.i-iii §63.6625(b) §63.6635(a),(b) §63.6640(a),(b) §63.6640(a)-Table6.7.a.i-v	§63.6635(a),(c) [G]§63.6655(a),[G](b),(d) §63.6660(a)-(c) §63.6630(c) §63.6640(b),(e) §63.6645(a)-(c),(e),(f),(f)(1),(f)(2) §63.6650(a) §63.6650(a)-Table7.1.a-c §63.6650(a)-Table7.2.a-b §63.6650(a),(b),(b)(1)-(4),[G](c),[G](e),(f)
> 500 hp (continued)	On/After 12/19/2002	Emergency Service	N/A	N/A	N/A	517-48-009	§63.6590(b)(1)	None	§63.6640(e) §63.6645(d)
		Limited Use (< 100 hr/yr)	N/A	N/A	N/A	517-48-010	§63.6590(b)(1)	None	§63.6640(e) §63.6645(d)
		Normal Service	N/A	Landfill or Digester gas ≥ 10% of heat input	N/A	517-48-011	§63.6590(b)(2) §63.6665	§63.6625(c)	§63.6655(c) §63.6660(a)-(c) §63.6640(e) §63.6645(d) §63.6650(a) §63.6650(a)-Table7.1.c §63.6650(a)-Table7.2.a-b §63.6650(a)-Table7.3.a-c §63.6650(b),(b)(1)-(4),[G](c),(f),[G](g)
			4 stroke, richburn	N/A	Reducing formaldehyde by 76% or more	517-48-012	§63.6595(c) §63.6600(a)-Table1a.1.a §63.6600(a)-Table1b.1.a-b §63.6605(a),(b) §63.6630(a),(b) §63.6640(b)-(d) §63.6665	§63.6610(a),(b),(c),[G](d) §63.6615 §63.6620(a) §63.6620(a)-Table3.2 §63.6620(a)-Table3.3 §63.6620(a)-Table4.2.a.i-iv §63.6620(b)-(d),(e)(1),[G](e)(2) §63.6625(a)-Table5.4.a.i-iii §63.6625(b) §63.6635(a),(b) §63.6640(a) §63.6640(a)-Table6.6 §63.6640(a)-Table6.4.a.i-v §63.6640(b)	§63.6635(a),(c) [G]§63.6655(a),[G](b),(d) §63.6660(a)-(c) §63.6630(c) §63.6640(b),(e) §63.6645(a)-(c),(e),(f),(f)(1),(f)(2) §63.6650(a) §63.6650(a)-Table7.1.a-c §63.6650(a)-Table7.2.a-b §63.6650(a),(b),(b)(1)-(4),[G](c),[G](d), [G](e),(f)

Horsepower Rating	Construction or Reconstruction Date	Engine Service Operation	Engine Type	Fuel Type	Emission Limitation	Index No.	Regulatory Requirements [Exemptions]	Monitoring and Testing	Recordkeeping and Reporting
> 500 hp (continued)	On/After 12/19/2002 (continued)	Normal Service (continued)	4 stroke, richburn (continued)	N/A (cont.)	Limiting formaldehyde in exhaust	517-48-013	§63.6595(c) §63.6600(a)-Table1a.1.b §63.6600(a)-Table1b.1.a-b §63.6605(a),(b) §63.6630(a),(b) §63.6640(b)-(d) §63.6665	§63.6610(a),(b),(c),[G](d) §63.6615 §63.6620(a) §63.6620(a)-Table3.3,Table4.3.a.i-iv §63.6620(b)-(d) §63.6625(a)-Table5.6.a.i-iii §63.6625(b) §63.6635(a),(b) §63.6640(a) §63.6640(a)-Table6.7.a.i-v §63.6640(b)	§63.6635(a),(c) [G]§63.6655(a),[G](b),(d) §63.6660(a)-(c) §63.6630(c) §63.6640(b),(e) §63.6645(a)-(c),(e),(f),(f)(1),(f)(2) §63.6650(a) §63.6650(a)-Table7.1.a-c §63.6650(a)-Table7.2.a-b §63.6650(a),(b),(b)(1)-(4),[G](c),[G](e),(f)
			2 stroke leanburn	N/A	Reducing CO emissions	517-48-014	§63.6595(c) §63.6600(b)-Table2a.1.a §63.6600(a)-Table2b.1.a-b §63.6605(a),(b) §63.6630(a),(b) §63.6640(b)-(d) §63.6665	§63.6610(a),(b),(c),[G](d) §63.6615 §63.6620(a) §63.6620(a)-Table3.1 §63.6620(a)-Table4.1.a.i-ii §63.6620(b)-(d),(e)(1),[G](e)(2) §63.6625(a),(a)(1)-(4) §63.6625(a)-Table5.1.a.i-iii §63.6625(a)-Table5.3.a.i-iii §63.6625(b) §63.6635(a),(b) §63.6640(a) §63.6640(a)-Table6.1.a.i-v §63.6640(a)-Table6.3.a.i-iii §63.6640(b)	§63.6635(a),(c) [G]§63.6655(a),[G](b),(d) §63.6660(a)-(c) §63.6630(c) §63.6640(b),(e) §63.6645(a)-(c),(e),(f),(f)(1),(f)(2) §63.6650(a) §63.6650(a)-Table7.1.a-c §63.6650(a)-Table7.2.a-b §63.6650(a),(b),(b)(1)-(4),[G](c),[G](e),(f)
				N/A	Limiting formaldehyde in exhaust	517-48-015	§63.6595(c) §63.6600(b)-Table2a.1.b §63.6600(a)-Table2b.1.a-b §63.6605(a),(b) §63.6630(a),(b) §63.6640(b)-(d) §63.6665	§63.6610(a),(b),(c),[G](d) §63.6615 §63.6620(a) §63.6620(a)-Table3.3 §63.6620(a)-Table4.3.a.i-iv §63.6620(b)-(d) §63.6625(a)-Table5.6.a.i-iii §63.6625(b) §63.6635(a),(b) §63.6640(a) §63.6640(a)-Table6.7.a.i-v §63.6640(b)	§63.6635(a),(c) [G]§63.6655(a),[G](b),(d) §63.6660(a)-(c) §63.6630(c) §63.6640(b),(e) §63.6645(a)-(c),(e),(f),(f)(1),(f)(2) §63.6650(a) §63.6650(a)-Table7.1.a-c §63.6650(a)-Table7.2.a-b §63.6650(a),(b),(b)(1)-(4),[G](c),[G](e),(f)

Horsepower Rating	Construction or Reconstruction Date	Engine Service Operation	Engine Type	Fuel Type	Emission Limitation	Index No.	Regulatory Requirements [Exemptions]	Monitoring and Testing	Recordkeeping and Reporting
> 500 hp (continued)	On/After 12/19/2002 (continued)	Normal Service (continued)	4 stroke leanburn	N/A	Reducing CO emissions	517-48-016	§63.6595(c) §63.6600(b)-Table2a.2.a §63.6600(a)-Table2b.1.a-b §63.6605(a),(b) §63.6630(a),(b) §63.6640(b)-(d) §63.6665	§63.6610(a),(b),(c),[G](d) §63.6615 §63.6620(a) §63.6620(a)-Table3.1 §63.6620(a)-Table4.1.a.i-ii §63.6620(b)-(d),(e)(1),[G](e)(2) §63.6625(a),(a)(1)-(4) §63.6625(a)-Table5.1.a.i-iii §63.6625(a)-Table5.3.a.i-iii §63.6625(b) §63.6635(a),(b) §63.6640(a) §63.6640(a)-Table6.1.a.i-v §63.6640(a)-Table6.3.a.i-iii §63.6640(b)	§63.6635(a),(c) [G]§63.6655(a),[G](b),(d) §63.6660(a)-(c) §63.6630(c) §63.6640(b),(e) §63.6645(a)-(c),(e),(f),(f)(1),(f)(2) §63.6650(a) §63.6650(a)-Table7.1.a-c §63.6650(a)-Table7.2.a-b §63.6650(a),(b),(b)(1)-(4),[G](c),[G](e),(f)
					Limiting formaldehyde in exhaust	517-48-017	§63.6595(c) §63.6600(b)-Table2a.2.b §63.6600(a)-Table2b.1.a-b §63.6605(a),(b) §63.6630(a),(b) §63.6640(b)-(d) §63.6665	§63.6610(a),(b),(c),[G](d) §63.6615 §63.6620(a) §63.6620(a)-Table3.3 §63.6620(a)-Table4.3.a.i-iv §63.6620(b)-(d) §63.6625(a)-Table5.6.a.i-iii §63.6625(b) §63.6635(a),(b) §63.6640(a) §63.6640(a)-Table6.7.a.i-v §63.6640(b)	§63.6635(a),(c) [G]§63.6655(a),[G](b),(d) §63.6660(a)-(c) §63.6630(c) §63.6640(b),(e) §63.6645(a)-(c),(e),(f),(f)(1),(f)(2) §63.6650(a) §63.6650(a)-Table7.1.a-c §63.6650(a)-Table7.2.a-b §63.6650(a),(b),(b)(1)-(4),[G](c),[G](e),(f)
			Compression Ignition	N/A	Reducing CO emissions	517-48-018	§63.6595(c) §63.6600(b)-Table2a.3.a §63.6600(a)-Table2b.1.a-b §63.6605(a),(b) §63.6630(a),(b) §63.6640(b)-(d) §63.6665	§63.6610(a),(b),(c),[G](d) §63.6615 §63.6620(a) §63.6620(a)-Table3.1 §63.6620(a)-Table4.1.a.i-ii §63.6620(b)-(d),(e)(1),[G](e)(2) §63.6625(a),(a)(1)-(4) §63.6625(a)-Table5.1.a.i-iii §63.6625(a)-Table5.3.a.i-iii §63.6625(b) §63.6635(a),(b) §63.6640(a) §63.6640(a)-Table6.1.a.i-v §63.6640(a)-Table6.3.a.i-iii §63.6640(b)	§63.6635(a),(c) [G]§63.6655(a),[G](b),(d) §63.6660(a)-(c) §63.6630(c) §63.6640(b),(e) §63.6645(a)-(c),(e),(f),(f)(1),(f)(2) §63.6650(a) §63.6650(a)-Table7.1.a-c §63.6650(a)-Table7.2.a-b §63.6650(a),(b),(b)(1)-(4),[G](c),[G](e),(f)

Horsepower Rating	Construction or Reconstruction Date	Engine Service Operation	Engine Type	Fuel Type	Emission Limitation	Index No.	Regulatory Requirements [Exemptions]	Monitoring and Testing	Recordkeeping and Reporting
> 500 hp <i>(continued)</i>	On/After 12/19/2002 <i>(continued)</i>	Normal Service <i>(continued)</i>	Compression Ignition <i>(continued)</i>	N/A <i>(cont.)</i>	Limiting formaldehyde in exhaust	517-48-019	§63.6595(c) §63.6600(b)-Table2a.3.b §63.6600(a)-Table2b.1.a-b §63.6605(a),(b) §63.6630(a),(b) §63.6640(b)-(d) §63.6665	§63.6610(a),(b),(c),[G](d) §63.6615 §63.6620(a) §63.6620(a)-Table3.3 §63.6620(a)-Table4.3.a.i-iv §63.6620(b)-(d) §63.6625(a)-Table5.6.a.i-iii §63.6625(b) §63.6635(a),(b) §63.6640(a) §63.6640(a)-Table6.7.a.i-v §63.6640(b)	§63.6635(a),(c) [G]§63.6655(a),[G](b),(d) §63.6660(a)-(c) §63.6630(c) §63.6640(b),(e) §63.6645(a)-(c),(e),(f),(f)(1),(f)(2) §63.6650(a) §63.6650(a)-Table7.1.a-c §63.6650(a)-Table7.2.a-b §63.6650(a),(b),(b)(1)-(4),[G](c),[G](e),(f)

(49) The following permit table lists the requirements for Electric Generating Facilities affected by 30 TAC Chapter 117, Subchapter B, Division 3 in the Houston/Galveston ozone nonattainment area.

EGF Unit Type	NOs Monitor Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
SRIC Engine	CEMS	517-49-001	§117.210(a),(h),(i)	§117.210(c)(1), (c)(2), (c)(3), (d), (e)(2),(e)(4), (k)	§117.210(f),(g)
	PEMS	517-49-002	§117.210(a),(h),(i)	§117.210(c)(1), (c)(2), (c)(3), (d), (e)(2),(e)(3),(e)(4), (k)	§117.210(f),(g)
Gas Turbine	CEMS	517-49-003	§117.210(a),(h),(i)	§117.210(c)(1), (c)(2), (c)(3), (d), (e)(2),(e)(4), (k)	§117.210(f),(g)
	PEMS	517-49-004	§117.210(a),(h),(i)	§117.210(c)(1), (c)(2), (c)(3), (d), (e)(2),(e)(3),(e)(4), (k)	§117.210(f),(g)
Boiler	CEMS	517-49-005	§117.210(a),(h),(i)	§117.210(c)(1), (c)(2), (c)(3), (d), (e)(2),(e)(4), (k)	§117.210(f),(g)
	PEMS	517-49-006	§117.210(a),(h),(i)	§117.210(c)(1), (c)(2), (c)(3), (d), (e)(2),(e)(3),(e)(4), (k)	§117.210(f),(g)

(50) The following permit table lists the requirements for Diesel or Dual-fuel Stationary Internal Combustion Engines affected by 30 TAC Chapter 117, Subchapter B, Division 3 in the Houston/Galveston ozone nonattainment area.

Engine Type	Service Type	Hours of Operation per Year, Based on a Rolling 12-month Average	Horsepower Rating	Date Placed in Service	NOx Monitor Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Dual Fuel	Emergency	N/A	N/A	N/A	N/A	517-50-001	§117.203(a)(6)(D)	None	§117.213(i) §117.219(f),(6)(B),(10)
	Non-Emergency	N/A	N/A	On or Before 12/31/2000	CEMS	517-50-002	§117.206(c),(9)(C)(i),(17), (d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					PEMS	517-50-003	§117.206(c),(9)(C)(i),(17), (d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f),(1), (2)(A)(I),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					Other	517-50-004	§117.206(c),(9)(C)(i),(17), (d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
	N/A	N/A	After 12/31/2000	CEMS	517-50-005	§117.206(c),(9)(C)(ii), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)	

Engine Type	Service Type	Hours of Operation per Year, Based on a Rolling 12-month Average	Horsepower Rating	Date Placed in Service	NOx Monitor Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Dual Fuel (cont.)	Non-Emergency (continued)	N/A (continued)	N/A (continued)	After 12/31/2000 (continued)	PEMS	517-50-006	§117.206(c),(9)(C)(ii), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f)(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					Other	517-50-007	§117.206(c),(9)(C)(ii), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
Diesel	Emergency	N/A	N/A	Before 10/1/2001	N/A	517-50-008	§117.203(a)(6)(D)	None	§117.213(i) §117.219(f),(6)(B),(10)
	Non-Emergency	<100	N/A	Before 10/1/2001	N/A	517-50-009	[G]§117.203(a)(11)	None	§117.213(i) §117.219(f),(6)(B),(10)
			N/A	On or After 10/1/2001	N/A	517-50-010	[G]§117.203(a)(12)	None	§117.213(i) §117.219(f),(6)(B),(10)
		≥100	N/A	Before 10/1/2001	CEMS	517-50-011	§117.206(c),(9)(D)(i),(17), (d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
PEMS					517-50-012	§117.206(c),(9)(D)(i),(17), (d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f)(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)	

Engine Type	Service Type	Hours of Operation per Year, Based on a Rolling 12-month Average	Horsepower Rating	Date Placed in Service	NOx Monitor Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Diesel (cont.)	Non-Emergency (continued)	≥ 100 (continued)	N/A (continued)	Before 10/1/2001 (continued)	Other	517-50-013	§117.206(c),(9)(D)(i),(17), (d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
			< 11hp	On or After 10/1/2001, Before 10/1/2004	CEMS	517-50-014	§117.206(c),(9)(D)(ii)(I)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					PEMS	517-50-015	§117.206(c),(9)(D)(ii)(I)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f),(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					Other	517-50-016	§117.206(c),(9)(D)(ii)(I)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
				On or After 10/1/2004	CEMS	517-50-017	§117.206(c),(9)(D)(ii)(I)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)

Engine Type	Service Type	Hours of Operation per Year, Based on a Rolling 12-month Average	Horsepower Rating	Date Placed in Service	NOx Monitor Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Diesel <i>(cont.)</i>	Non-Emergency <i>(continued)</i>	≥ 100 <i>(continued)</i>	< 11hp <i>(continued)</i>	On or After 10/1/2004 <i>(continued)</i>	PEMS	517-50-018	§117.206(c),(9)(D)(ii)(I)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f)(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					Other	517-50-019	§117.206(c),(9)(D)(ii)(I)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
		11 ≤ hp < 25	On or After 10/1/2001, Before 10/1/2004	CEMS	517-50-020	§117.206(c),(9)(D)(ii)(II)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)	
				PEMS	517-50-021	§117.206(c),(9)(D)(ii)(II)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f)(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)	
				Other	517-50-022	§117.206(c),(9)(D)(ii)(II)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)	

Engine Type	Service Type	Hours of Operation per Year, Based on a Rolling 12-month Average	Horsepower Rating	Date Placed in Service	NOx Monitor Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Diesel (cont.)	Non-Emergency (continued)	≥100 (continued)	11≤hp<25 (continued)	On or After 10/1/2004	CEMS	517-50-023	§117.206(c),(9)(D)(ii)(II)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					PEMS	517-50-024	§117.206(c),(9)(D)(ii)(II)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f),(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					Other	517-50-025	§117.206(c),(9)(D)(ii)(II)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
		25≤hp<50	On or After 10/1/2001, Before 10/1/2003	CEMS	517-50-026	§117.206(c),(9)(D)(ii)(III)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)	
				PEMS	517-50-027	§117.206(c),(9)(D)(ii)(III)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f),(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)	

Engine Type	Service Type	Hours of Operation per Year, Based on a Rolling 12-month Average	Horsepower Rating	Date Placed in Service	NOx Monitor Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Diesel (cont.)	Non-Emergency (continued)	≥100 (continued)	25≤hp<50 (continued)	On or After 10/1/2001, Before 10/1/2003 (continued)	Other	517-50-028	§117.206(c),(9)(D)(ii)(III)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
				On or After 10/1/2003	CEMS	517-50-029	§117.206(c),(9)(D)(ii)(III)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					PEMS	517-50-030	§117.206(c),(9)(D)(ii)(III)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f),(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					Other	517-50-031	§117.206(c),(9)(D)(ii)(III)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
				50≤hp<100	On or After 10/1/2001, Before 10/1/2003	CEMS	517-50-032	§117.206(c),(9)(D)(ii)(IV)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)

Engine Type	Service Type	Hours of Operation per Year, Based on a Rolling 12-month Average	Horsepower Rating	Date Placed in Service	NOx Monitor Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Diesel (cont.)	Non-Emergency (continued)	≥100 (continued)	50≤hp<100 (continued)	On or After 10/1/2001, Before 10/1/2003 (continued)	PEMS	517-50-033	§117.206(c),(9)(D)(ii)(IV)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f),(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					Other	517-50-034	§117.206(c),(9)(D)(ii)(IV)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
				On or After 10/1/2003, Before 10/1/2007	CEMS	517-50-035	§117.206(c),(9)(D)(ii)(IV)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					PEMS	517-50-036	§117.206(c),(9)(D)(ii)(IV)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f),(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					Other	517-50-037	§117.206(c),(9)(D)(ii)(IV)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)

Engine Type	Service Type	Hours of Operation per Year, Based on a Rolling 12-month Average	Horsepower Rating	Date Placed in Service	NOx Monitor Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Diesel (cont.)	Non-Emergency (continued)	≥100 (continued)	50≤hp<100 (continued)	On or After 10/1/2007	CEMS	517-50-038	§117.206(c),(9)(D)(ii)(IV)(-c-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					PEMS	517-50-039	§117.206(c),(9)(D)(ii)(IV)(-c-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f),(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					Other	517-50-040	§117.206(c),(9)(D)(ii)(IV)(-c-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
		100≤hp<175	On or After 10/1/2001, Before 10/1/2002	CEMS	517-50-041	§117.206(c),(9)(D)(ii)(V)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)	
				PEMS	517-50-042	§117.206(c),(9)(D)(ii)(V)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f),(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)	

Engine Type	Service Type	Hours of Operation per Year, Based on a Rolling 12-month Average	Horsepower Rating	Date Placed in Service	NOx Monitor Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Diesel (cont.)	Non-Emergency (continued)	≥ 100 (continued)	100 ≤ hp < 175 (continued)	On or After 10/1/2001, Before 10/1/2002 (continued)	Other	517-50-043	§117.206(c),(9)(D)(ii)(V)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
				On or After 10/1/2002, Before 10/1/2006	CEMS	517-50-044	§117.206(c),(9)(D)(ii)(V)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					PEMS	517-50-045	§117.206(c),(9)(D)(ii)(V)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f),(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					Other	517-50-046	§117.206(c),(9)(D)(ii)(V)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
				On or After 10/1/2006	CEMS	517-50-047	§117.206(c),(9)(D)(ii)(V)(-c-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)

Engine Type	Service Type	Hours of Operation per Year, Based on a Rolling 12-month Average	Horsepower Rating	Date Placed in Service	NOx Monitor Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Diesel (cont.)	Non-Emergency (continued)	≥100 (continued)	100≤hp<175 (continued)	On or After 10/1/2006 (continued)	PEMS	517-50-048	§117.206(c),(9)(D)(ii)(V)(-c-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f)(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					Other	517-50-049	§117.206(c),(9)(D)(ii)(V)(-c-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
			175≤hp<300	On or After 10/1/2001, Before 10/1/2002	CEMS	517-50-050	§117.206(c),(9)(D)(ii)(VI)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					PEMS	517-50-051	§117.206(c),(9)(D)(ii)(VI)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f)(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					Other	517-50-052	§117.206(c),(9)(D)(ii)(VI)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)

Engine Type	Service Type	Hours of Operation per Year, Based on a Rolling 12-month Average	Horsepower Rating	Date Placed in Service	NOx Monitor Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Diesel (cont.)	Non-Emergency (continued)	≥100 (continued)	175≤hp<300 (continued)	On or After 10/1/2002, Before 10/1/2005	CEMS	517-50-053	§117.206(c),(9)(D)(ii)(VI)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					PEMS	517-50-054	§117.206(c),(9)(D)(ii)(VI)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f),(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					Other	517-50-055	§117.206(c),(9)(D)(ii)(VI)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
				On or After 10/1/2005	CEMS	517-50-056	§117.206(c),(9)(D)(ii)(VI)(-c-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					PEMS	517-50-057	§117.206(c),(9)(D)(ii)(VI)(-c-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f),(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)

Engine Type	Service Type	Hours of Operation per Year, Based on a Rolling 12-month Average	Horsepower Rating	Date Placed in Service	NOx Monitor Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Diesel (cont.)	Non-Emergency (continued)	≥ 100 (continued)	175 ≤ hp < 300	On or After 10/1/2005 (continued)	Other	517-50-058	§117.206(c),(9)(D)(ii)(VI)(-c-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
			300 ≤ hp < 600	On or After 10/1/2001, Before 10/1/2005	CEMS	517-50-059	§117.206(c),(9)(D)(ii)(VII)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					PEMS	517-50-060	§117.206(c),(9)(D)(ii)(VII)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f),(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					Other	517-50-061	§117.206(c),(9)(D)(ii)(VII)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
			On or After 10/1/2005	CEMS	517-50-062	§117.206(c),(9)(D)(ii)(VII)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)	

Engine Type	Service Type	Hours of Operation per Year, Based on a Rolling 12-month Average	Horsepower Rating	Date Placed in Service	NOx Monitor Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Diesel <i>(cont.)</i>	Non-Emergency <i>(continued)</i>	≥100 <i>(continued)</i>	300≤hp<600 <i>(continued)</i>	On or After 10/1/2005 <i>(continued)</i>	PEMS	517-50-063	§117.206(c),(9)(D)(ii)(VII)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f)(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					Other	517-50-064	§117.206(c),(9)(D)(ii)(VII)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
			600≤hp<750	On or After 10/1/2001, Before 10/1/2005	CEMS	517-50-065	§117.206(c),(9)(D)(ii)(VIII)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					PEMS	517-50-066	§117.206(c),(9)(D)(ii)(VIII)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f)(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					Other	517-50-067	§117.206(c),(9)(D)(ii)(VIII)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)

Engine Type	Service Type	Hours of Operation per Year, Based on a Rolling 12-month Average	Horsepower Rating	Date Placed in Service	NOx Monitor Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Diesel (cont.)	Non-Emergency (continued)	≥100 (continued)	600≤hp<750 (continued)	On or After 10/1/2005	CEMS	517-50-068	§117.206(c),(9)(D)(ii)(VIII)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					PEMS	517-50-069	§117.206(c),(9)(D)(ii)(VIII)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f),(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					Other	517-50-070	§117.206(c),(9)(D)(ii)(VIII)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
		≥750 hp	On or After 10/1/2001, Before 10/1/2005	CEMS	517-50-071	§117.206(c),(9)(D)(ii)(IX)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)	
				PEMS	517-50-072	§117.206(c),(9)(D)(ii)(IX)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f),(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)	

Engine Type	Service Type	Hours of Operation per Year, Based on a Rolling 12-month Average	Horsepower Rating	Date Placed in Service	NOx Monitor Type	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Diesel <i>(cont.)</i>	Non-Emergency <i>(continued)</i>	≥100 <i>(continued)</i>	≥750 hp <i>(continued)</i>	On or After 10/1/2001, Before 10/1/2005 <i>(continued)</i>	Other	517-50-073	§117.206(c),(9)(D)(ii)(IX)(-a-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
				On or After 10/1/2005	CEMS	517-50-074	§117.206(c),(9)(D)(ii)(IX)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c),(f)(2),(3), §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(2),(A), (B),(e),(1)-(4),(g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					PEMS	517-50-075	§117.206(c),(9)(D)(ii)(IX)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(c)-(d),(f)(2),(3), §117.213(a),(c)(1),(d), (1)(B),(2),(A),(B), (e)(1)(B),(ii),(f),(1), (2)(A)(i),(B),(3),(7), (g)(2) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)
					Other	517-50-076	§117.206(c),(9)(D)(ii)(IX)(-b-), (17),(d)(2),(e),(1),(2), (f)(4),(h) §117.211(d) §117.213(k)(2)	§117.211(a)(1),(2),(4), (b),(e)(1)-(5), §117.213(a),(g)(1) §117.214(a)(1)(D),(b)(1), (c),(1),(3)	§117.211(g) §117.216(a),(1)(A),(E), (2)-(5),(c) §117.217(1),(3) §117.219(a)-(d),(f),(1)-(3), (7)-(10)

(51) The following permit table lists the requirements for Diesel or Dual-fuel Stationary Internal Combustion Engines affected by 30 TAC Chapter 117, Subchapter B, Division 3 in the Beaumont/Port Arthur ozone nonattainment area.

Horsepower Rating	Fuel Type	Service Type	Hours of Operation per Year, Based on a Rolling 12-month Average	Date Placed in Service	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
< 300 hp	N/A	N/A	N/A	N/A	N/A	517-51-001	[\§117.203(a)(8)(B)]	None	None
≥ 300 hp	Diesel	N/A	N/A	N/A	N/A	517-51-002	[\§117.203(a)(10)]	None	None
	Dual-fuel	N/A	N/A	N/A	N/A	517-51-003	[\§117.205(d),(e)]	None	None

(52) The following permit table lists the requirements for Diesel or Dual-fuel Stationary Internal Combustion Engines affected by 30 TAC Chapter 117, Subchapter B, Division 3 in the Dallas/Fort Worth ozone nonattainment area or in Ellis, Johnson, Kaufman, Parker or Rockwall County.

County	Horsepower Rating	Fuel Type	Service Type	Hours of Operation per Year, Based on a Rolling 12-month Average	Engine Type	Monitoring System	Index No.	Regulatory Requirement [Exemption]	Monitoring and Testing	Recordkeeping and Reporting
Ellis, Johnson, Kaufman, Parker or Rockwall	N/A	N/A	N/A	N/A	N/A	N/A	517-52-001	§117.206(b)(2)]		
Collin, Dallas, Denton or Tarrant	< 300 hp	N/A	N/A	N/A	N/A	N/A	517-52-002	§117.203(a)(8)(B)]		
	≥ 300 hp	Diesel	N/A	N/A	N/A	N/A	517-52-003	§117.203(a)(10)]		
		Dual-fuel	Emergency	N/A	N/A	N/A	517-52-004	§117.203(a)(6)(D)	None	§117.213(i) §117.219(f),(6)(B)
			Non-Emergency	N/A	Richburn	N/A	517-52-005	§117.206(b)(2)]		
				< 850 hr/yr	Leanburn	N/A	517-52-006	§117.206(g)(2)	None	§117.213(i),(m) §117.219(f),(6)(B)
				≥ 850 hr/yr	Leanburn	CEMS	517-52-007	§117.206(b)(2), (b)(3),(A),(C),(d)(1)(A), (e),(2),(f)(1)(C) §117.208(d),(4)-(7) §117.211(d) §117.213(k)(1)	§117.211(a)(1),(2),(4),(b), (c),(f),(2),(3) §117.213(a),(c)(1),(3)(B), (D),(d),(1)(A),(d)(2),(A), (B),(e),(1)-(3),(g)(2)	§117.211(g) §117.216(a),(2)-(5),(c) §117.217(1),(3) §117.219(a),(b)(1),(2),(c), (d),(e),(f),(1),(2),(A),(B),(3), (A),(B),(7)-(9)
						PEMS	517-52-008	§117.206(b)(2), (b)(3),(A),(C),(d)(1)(A), (e),(2),(f)(1)(C) §117.208(d),(4)-(7) §117.211(d) §117.213(k)(1)	§117.211(a)(1),(2),(4),(b), (c),(f),(2),(3) §117.213(a),(c)(1),(3)(B), (C),(D),(d),(1)(B),(d)(2), (A),(B),(e)(1)(B),(ii),(f), (1),(2)(A)(i),(B),(3),(7), (g)(2)	§117.211(g) §117.216(a),(2)-(5),(c) §117.217(1),(3) §117.219(a),(b)(1),(2),(c), (d),(e),(f),(1),(2),(A),(B),(3), (A),(B),(7)-(9)
						Other	517-52-009	§117.206(b)(2), (b)(3),(A),(C),(d)(1)(A), (e),(2),(f)(1)(C) §117.208(d),(4)-(7) §117.211(d) §117.213(k)(1)	§117.211(a)(1),(2),(4),(b), (e)(1)-(5) §117.213(a),(g)(1)	§117.211(g) §117.216(a),(2)-(5),(c) §117.217(1),(3) §117.219(a),(b)(1),(c),(e),(f), (1),(3),(9)