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- §63.9991(a)(1)-Table 2.6.a|23 Selenium limit (heat input) for existing solid oil-derived fuelfired unit

- §63.9991(a)(1)-Table 2.6.a|24 Selenium limit (gross output) for existing solid oil-derived fuel-fired unit
- §63.9991(a)(1)-Table 2.6.b|1 Hydrogen chloride limit (heat input) for existing solid oil-derived fuel-fired unit
- §63.9991(a)(1)-Table 2.6.b|2 Hydrogen chloride limit (gross output) for existing solid oilderived fuel-fired unit
- §63.9991(a)(1)-Table 2.6.b|3 Sulfur dioxide limit (heat input) for existing solid oil-derived fuel-fired unit
- §63.9991(a)(1)-Table 2.6.b|4 Sulfur dioxide limit (gross output) for existing solid oilderived fuel-fired unit
- §63.9991(a)(1)-Table 2.6.c|1 Mercury limit (heat input) for existing solid oil-derived fuelfired unit
- §63.9991(a)(1)-Table 2.6.c|2 Mercury limit (gross output) for existing solid oil-derived fuelfired unit
- §63.10000(c)(2)(iv) Performance tune-up work practice requirements for limited-use liquid oil-fired unit

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

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