Environmental Protection Agency

§ 49.10017 EPA-approved Tribal rules and plans. [Reserved]

§49.10018 Permits to construct.

Permits to construct are required for new major stationary sources and major modifications to existing major stationary sources pursuant to 40 CFR 52.21.

§49.10019 Permits to operate.

Permits to operate are required for sources not subject to 40 CFR Part 71 in accordance with the requirements of §49.139.

§ 49.10020 Federally-promulgated regulations and Federal implementation plans.

The following regulations are incorporated and made part of the implementation plan for the Reservation of the Coquille Tribe:

- (a) Section 49.123 General provisions.
- (b) Section 49.124 Rule for limiting visible emissions.
- (c) Section 49.125 Rule for limiting the emissions of particulate matter.
- (d) Section 49.126 Rule for limiting fugitive particulate matter emissions.
- (e) Section 49.129 Rule for limiting emissions of sulfur dioxide.
- (f) Section 49.130 Rule for limiting sulfur in fuels.
- (g) Section 49.131 General rule for open burning.
- (h) Section 49.135 Rule for emissions detrimental to public health or welfare.
- (i) Section 49.137 Rule for air pollution episodes.
- (j) Section 49.138 Rule for the registration of air pollution sources and the reporting of emissions.
- (k) Section 49.139 Rule for non-Title V operating permits.

§§ 49.10021-49.10040 [Reserved]

IMPLEMENTATION PLAN FOR THE COW CREEK BAND OF UMPQUA INDIANS OF OREGON

Source: 70 FR 18113, Apr. 8, 2005, unless otherwise noted.

§49.10041 Identification of plan.

This section and §§ 49.10042 through 49.10100 contain the implementation

plan for the Cow Creek Band of Umpqua Indians. This plan consists of a combination of Tribal rules and measures and Federal regulations and measures which apply within the Reservation of the Cow Creek Band of Umpqua Indians.

§49.10042 Approval status.

There are currently no EPA-approved Tribal rules or measures in the implementation plan for the Reservation of the Cow Creek Band of Umpqua Indians.

§49.10043 Legal authority. [Reserved]

§49.10044 Source surveillance. [Reserved]

§49.10045 Classification of regions for episode plans.

The air quality control region which encompasses the Reservation of the Cow Creek Band of Umpqua Indians is classified as follows for purposes of episode plans:

Pollutant	Classification
Carbon monoxide	III III II

§ 49.10046 Contents of implementation plan.

The implementation plan for the Reservation of the Cow Creek Band of Umpqua Indians consists of the following rules, regulations, and measures:

- (a) Section 49.123 General provisions.
- (b) Section 49.124 Rule for limiting visible emissions.
- (c) Section 49.125 Rule for limiting the emissions of particulate matter.
- (d) Section 49.126 Rule for limiting fugitive particulate matter emissions.
- (e) Section 49.129 Rule for limiting emissions of sulfur dioxide.
- (f) Section 49.130 Rule for limiting sulfur in fuels.
- (g) Section 49.131 General rule for open burning.
- (h) Section 49.135 Rule for emissions detrimental to public health or welfare.

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- (i) Section 49.137 Rule for air pollution episodes.
- (j) Section 49.138 Rule for the registration of air pollution sources and the reporting of emissions.
- (k) Section 49.139 Rule for non-Title V operating permits.

§49.10047 EPA-approved Tribal rules and plans. [Reserved]

§49.10048 Permits to construct.

Permits to construct are required for new major stationary sources and major modifications to existing major stationary sources pursuant to 40 CFR 52.21.

§49.10049 Permits to operate.

Permits to operate are required for sources not subject to 40 CFR Part 71 in accordance with the requirements of §49.139.

§ 49.10050 Federally-promulgated regulations and Federal implementation plans.

The following regulations are incorporated and made part of the implementation plan for the Reservation of the Cow Creek Band of Umpqua Indians:

- (a) Section 49.123 General provisions.
- (b) Section 49.124 Rule for limiting visible emissions.
- (c) Section 49.125 Rule for limiting the emissions of particulate matter.
- (d) Section 49.126 Rule for limiting fugitive particulate matter emissions.
- (e) Section 49.129 Rule for limiting emissions of sulfur dioxide.
- (f) Section 49.130 Rule for limiting sulfur in fuels.
- (g) Section 49.131 General rule for open burning.
- (h) Section 49.135 Rule for emissions detrimental to public health or welfare
- (i) Section 49.137 Rule for air pollution episodes.
- (j) Section 49.138 Rule for the registration of air pollution sources and the reporting of emissions.
- (k) Section 49.139 Rule for non-Title V operating permits.

§§ 49.10051-49.10100 [Reserved]

IMPLEMENTATION PLAN FOR THE CON-FEDERATED TRIBES OF THE GRAND RONDE COMMUNITY OF OREGON

SOURCE: 70 FR 18114, Apr. 8, 2005, unless otherwise noted.

§49.10101 Identification of plan.

This section and §§ 49.10102 through 49.10130 contain the implementation plan for the Confederated Tribes of the Grand Ronde Community. This plan consists of a combination of Tribal rules and measures and Federal regulations and measures which apply within the Reservation of the Confederated Tribes of the Grand Ronde Community.

§49.10102 Approval status.

There are currently no EPA-approved Tribal rules or measures in the implementation plan for the Reservation of the Confederated Tribes of the Grand Ronde Community.

§49.10103 Legal authority. [Reserved]

§49.10104 Source surveillance. [Reserved]

§49.10105 Classification of regions for episode plans.

The air quality control region which encompasses the Reservation of the Confederated Tribes of the Grand Ronde Community is classified as follows for purposes of episode plans:

Pollutant	Classification
Carbon monoxide	I III I I

§ 49.10106 Contents of implementation plan.

The implementation plan for the Reservation of the Confederated Tribes of the Grand Ronde Community consists of the following rules, regulations, and measures:

- (a) Section 49.123 General provisions.
- (b) Section 49.124 Rule for limiting visible emissions.
- (c) Section 49.125 Rule for limiting the emissions of particulate matter.