

to demonstrate the feasibility of the proposed "re-soiling materials" by approved field site trials. This determination will be based on the submitted analysis of the "re-soiling material" as described above and vegetation data from revegetated areas using the "re-soiling material."

UMC 817.24 Topsoil: Redistribution - JSL

Several redistribution depth discrepancies have been found within the submitted plan. Chapter 3, page 49, Table 3.1-2, includes plans for a four-foot cover over refuse in Sowbelly Canyon, Hardscrabble Canyon, Castle Gate, and Crandall Canyon. Chapter 8, page 31, states that 12 inches of material will be distributed over the refuse waste at Castle Gate. Section 3.4-4(1) includes a redistribution depth of 1.5 feet of non-toxic material to be placed in Schoolhouse Canyon prior to six-inch distribution of re-soiling materials. Review of historic correspondence between PRCC and the Division implies that the 1.5 feet of non-toxic material covered by six inches of re-soiling material to be the appropriate plan. Please amend these inconsistencies, with appropriate reference.

UMC 817.42 Hydrologic Balance: Water Quality Standards and Effluent Limitations - RS

The application does not contain adequate detail to determine the drainage area to each pond. The operator should submit an Exhibit depicting which disturbed areas report to each sedimentation pond. For all disturbed areas not reporting to a pond, the application must address Subsection (a)(3) of this regulation (Small Area Exemptions). The chlorination plant and the lower substation in Sowbelly Canyon are examples of these areas.

jr
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