Bulk density response to placement methods and remedial measures in reconstructed prime farmland soils

s.n - Chapter 163



Description: -

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Notes: 13

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Tags: #Investigation #of #the #subsoil #component #of #a #constructed #mine #soil #(Thesis/Dissertation)

Reclamation of prime farmland following mineral sands mining in Virginia (Conference)

History: , , MCA; IMP, , , MCA; NEW, 1980 MAR p. Overall, mined lands can be successfully returned to intensive agricultural production with comparable yields to long-term county averages provided extensive soil amendment and remedial tillage protocols are implemented. Immediately preceding text appears at serial pages 148637 to 148638.

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Source The provisions of this § 90. Underground Mining Activities - A combination of—a Surface operations incident to underground extraction of coal or in situ processing, such as construction, use, maintenance, and reclamation of roads, above-ground repair areas, storage areas, processing areas, shipping areas, areas upon which are sited support facilities including hoist and ventilating ducts, areas utilized for the disposal and storage of waste, and areas on which materials incident to underground mining operations are placed; and b Underground operations such as underground construction, operation, and reclamation of shafts, adits, underground support facilities, in situ processing, and underground mining, hauling, storage, and blasting.

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Valley Fill - A fill structure consisting of any material, other than organic material, that is placed in a valley where side slopes of the existing valley, measured at the steepest point, are greater than 20 degrees, or where the average slope of the profile of the valley from the toe of the fill to the top of the fill is greater than 10 degrees.

Chapter 163

Diversions should be constructed with drop structures or energy dissipators whenever necessary to prevent erosion. The extra amount remains

| mobligated to any disturbance until applied against disturbances which result from additional activities approximately applied to any disturbance until applied against disturbances which result from additional activities approximately applied to the potential implescribed in subsections a and b. | proved under an operating permit, license, pacts of mine subsidence on the systems |
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- New views on automation papers submitted to the Subcommittee on Automation and Energy Resources, J