Design and operation of a coal refuse disposal area for OSM compliance -- a case history

s.n - Glossary



Description: -

- -Design and operation of a coal refuse disposal area for OSM compliance -- a case history
- -Design and operation of a coal refuse disposal area for OSM compliance -- a case history

Notes: 13

This edition was published in 1979



Filesize: 25.73 MB

Tags: #Indiana #Coal #Council, #Inc. #v. #Lujan, #774 #F. #Supp. #1385 #(D.D.C. #1991) #:: #Justia

25 Pa. Code Chapter 86. Surface And Underground Coal Mining: General

The modified scaled- distance factor shall be determined so that the particle velocity of the predicted ground vibration will not exceed the prescribed maximum allowable peak particle velocity of subsection n at a 95% confidence level. Environmental Protection Agency: October 1976, prepared under contract by Hipman Associates, Inc.

Glossary

Backfilling and grading: final slopes.

ARblast: All Resources on Blasting

Since the announcement of its 1987 policy, EPA has objected to 41 draft permits of 700 submitted to it by DNR on the basis of its concerns about in-stream treatment. While the plaintiffs address the 1988 policy only incidentally, presumably their argument that EPA has no authority to regulate in-stream fills and ponds extends to this policy as well as the 1987 policy. Impoundments - All water, sediment, slurry or other liquid or semi-liquid holding structures and depressions, either naturally formed or artificially built.

25 Pa. Code Chapter 86. Surface And Underground Coal Mining: General

Authority The provisions of this § 86. AMOUNT AND DURATION OF LIABILITY Scope. Immediately preceding text appears at serial pages 198944 to 198945.

Related Books

- Chen jie: Zhi qing chang xiang qu.
- Bogomir Ecker.
- Derecho de misión y libertad religiosa en los juristas clásicos de la Compañía de Jesús lección in
- Michael Parkin Fine Art Limited presents an exhibition of the artist as illustrator, 1924-1984, 12 S
- Kultura magiczna omen, przesąd, znaczenie