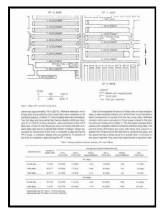
Geology of the Lower Kittanning coalbed and related mining and methane emission problems in Cambria County, Pa.

Dept. of the Interior, Bureau of Mines - Coal resource areas of Lower Kittanning coal zone



Description: -

-

Methane

Coal -- Geology -- Pennsylvania -- Cambria CountyGeology of the Lower Kittanning coalbed and related mining and methane emission problems in Cambria County, Pa.

_

Report of investigations - Bureau of Mines; 8354Geology of the Lower Kittanning coalbed and related mining and methane emission problems in Cambria County, Pa.

Notes: Bibliography: p. 30-31
This edition was published in 1979



Filesize: 41.51 MB

Tags: #Catalog #Record: #Geology, #methane #content, #and #reserves #of #the...

Catalog Record: Method and cost of mining the Upper and Lower...

Namun, lubang bor drainase metan dalam tambang bisa menjadi solusi yang paling ekonomis.

Coal resource areas of Lower Kittanning coal zone

Taksiran kandungan gas hanya boleh digunakan untuk penilaian awal. Geometri dan ukuran zona emisi hanya mengacu pada bentuk dan tingkat zona. The coal zone must contain at least 14 inches of coal to be a resource.

Hydrologic Characteristics of a 35

See our and for details.

DeepDyve

Several prospective coal beds and associated facies relationships with channel—fill sandstones were determined. It is of additional importance because it is one of the coal beds that has potential for coalbed methane development within the Allegheny Group throughout most of the Appalachian foreland basin in Ohio, Pennsylvania, West Virginia, and Maryland.

Geology of the Lower Kittanning coalbed and related mining and methane emission problems in Cambria County, Pa. /, by Anthony T. Iannacchione et al.

Of the five coalbed horizons that occur in the Freeport and Kittanning Formations, only the Upper and Lower Freeport and the Lower Kittanning are of economic importance. Pyrometallurgical studies of manganese ores. Some factors affecting test results by John C.

Bab 7. menangani kelebihan emisi gas yang berkaitan dengan karakteris...

The results of this work indicate that this approach is a promising method of representing the variability in GGV performances and to improve the limited and site-specific character of the deterministic models. Includes great photos, mine maps. United States Bureau of Mines Report of Investigations 4727: 1950: Physical properties of Mine Rock: Part 2.

Related Books

- Kentucky lineage Broughton, Slusher, Woolum, Payne, and related families
- Learning mathematics and Logo
 Forscher und Erfinder aus Naturwissenschaft und Technik im Deutschen Museum = researchers and inve
- <u>Italian scientists in the low countries of the XVIIth and XVIIIth centuries</u>
- Ant and Bee Mobile