Coal-spoil and ground-water chemical data from two coal mines - Hanna Basin and Powder River Basin, Wyoming

Dept. of the Interior, U.S. Geological Survey - Ground

Description: -

_

China -- Description and travel

Rasmussen, A. H. -- Journeys -- China

Ground cover plants.

Fertilizers -- Pennsylvania.

Coal mine waste.

Axseed.

Data transmission systems -- Alaska

Meteor trails

Radio meteorology

Barrier-free design.

System analysis

Plant layout

Operations research

Computer simulation

Computer programs

Abused children -- Services for -- United States

Child mental health services -- United States

Parent and child

Western hemlock

Timber -- United States

Timber -- Canada

Sitka spruce

Water quality management -- Washington (State) -- Seattle

Water -- Purification -- Filtration

Asbestos

Community psychology -- Bibliography

Community mental health services -- United States -- Bibliography

Forests and forestry -- Northwest, Pacific

Forest litter

Trees -- Rocky Mountains -- Growth

Trees -- Seedlings

Engelmann spruce

Information storage and retrieval systems

Bridges -- United States -- Data processing

Petrology -- California -- San Bernardino County

Geology -- California -- San Bernardino County

Altimeter

Boring

Lignite -- Montana -- Roosevelt County

Witnesses -- Services for -- United States

Victims of crimes -- Services for -- United States

Platinum group

Water quality -- United States

Reclamation of land -- United States

Mines and mineral resources -- United States

Weather control -- Colorado -- History

Geomagnetism -- United States

Solar activity

Solar magnetic fields

Geochemical prospecting -- California

Tags: #Coal

USGS Geologic Professional Papers 1

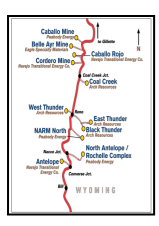
Square Miles of Projected Cumulative
Disturbance and Number of Potentially
Affected Cultural Resource Sites in the
PRB Coal Review Task 3 Study Area —
Lower and Upper Coal Production
Scenarios. . Both beds will then be loaded
by electric crawler-mounted shovels with
31-cubic yard capacity buckets dropbottom coal haulers.

Concentrations, mobility, and potential ecological risks of selected metals within compost amended, reclaimed coal mine soils, tropical South Sumatra, Indonesia

.

Full text of of the USGS 1962

The average mechanical properties of the different layer within the rockmass are



Mineral resources in submerged lands -- Bibliography

Water resources development -- Oregon -- Douglas County

Floods -- Minnesota

Stream measurements -- Minnesota

South Platte River (Colo. and Neb.)

Rainfall intensity duration frequencies -- Colorado -- Denver

Runoff -- Colorado -- Denver Metropolitan Area

Geology -- Colorado -- Rocky Mountain National Park

Floods -- Tennessee

Flood forecasting -- Tennessee

Seismic prospecting -- Colorado -- Garfield County

Contracting out -- Minnesota.

Groundwater -- Powder River Valley (Wyo. and Mont.)

Water quality -- Powder River Valley (Wyo. and Mont.)

Breathing apparatus.

Neck -- Diseases -- Radiotherapy

Head -- Diseases -- Radiotherapy

Cancer -- Radiotherapy

National security -- United States

Natural resources -- United States

Power resources -- United States

Taxicabs -- Technological innovations -- Europe.

Paratransit services -- Technological innovations -- Europe.

Orthoptera -- Oregon

Locusts -- Oregon

Crickets

Groundwater -- South Dakota -- Miner County

Water-supply -- South Dakota -- Miner County

Outer space -- Exploration -- Research -- United States

Astronautics -- Research -- United States

Space stations

Child care -- United States

Mother and infant -- United States

Infants -- Care -- United States

Groundwater -- Wyoming -- Quality

Coal mines and mining -- Environmental aspects -- Wyoming

Coal mine waste -- Wyoming -- CompositionCoal-spoil and ground-water chemical data from two coal mines - Hanna Basin and Powder

River Basin, Wyoming

Problem series (Huxley College of Environmental Studies)

Problem series - Huxley College of Environmental Studies, Western

Washington State College

NOAA technical memorandum -- NWS HYDRO-30

USDA Forest Service research paper NE -- 361

DHHS publication -- no. (ADM) 81-894

Open-file report (Geological Survey (U.S.)) -- 81-273

Open-file report -- 80-273

Mineral commodity profiles

Open-file report (Geological Survey (U.S.)) -- 79-1597

Open-file report -- 79-1577

Open-file report (Geological Survey (U.S.)) -- 83-153

Open-file report -- 83-153

Water-resources investigations report -- 83-4017

Water-resources investigations report -- 83-4138

Water-resources investigations report -- 83-4138

U.S. Geological Survey open-file report -- 88-481

Open-file report -- 88-481 Coal-spoil and ground-water chemical data from two coal mines - Hanna Basin and Powder River Basin,

Wyoming

Notes: Includes bibliographical references (p. 6)

This edition was published in 1988

given in Table 4.

Surface coal mine permit application for successful reclamation, semi

. A fistfight nearly broke out on a tour bus in front of elected officials, including then Montana Gov. In the first few months of 2007, there were nine exceedances at four mines.

Documents Txt @ Final Environmental Impact Statement Eastern Powder River Basin Vol 2 Of 5 1973 @ Coal Diver

.

Independent Review of Underground Coal Gasification

Ground-water levels in Wyoming, 1975. .



Filesize: 38.16 MB

- Spectrophotoelectric sensitivity of thalofide
- <u>Structure of substances.</u>
- Development of the NODUS space structural system
- Sur le gaullisme.
- Grand livre des petits métiers

Related Books