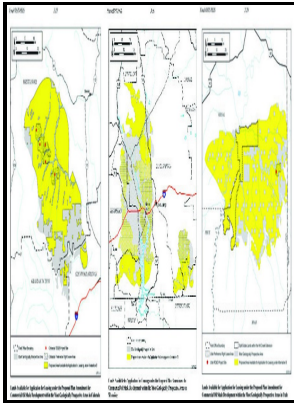


Hydrologic-information needs for oil-shale development, northwestern Colorado

U.S. Dept. of the Interior, Geological Survey - Potential new sources of water for energy resource development in northwestern Colorado (Journal Article)



Description: -

-
Language readers
Radio -- Law and legislation -- Germany (West)
Searches and seizures -- Germany (West).
Confidential communications -- Press -- Germany (West).
Oil-shale industry -- Colorado.
Groundwater -- Colorado. Hydrologic-information needs for oil-shale development, northwestern Colorado
-
Schriftenreihe des Instituts für Rundfunkrecht an der Universität zu Köln -- Bd. 8
Water-resources investigations report -- 82-4076 Hydrologic-information needs for oil-shale development, northwestern Colorado
Notes: Bibliography: p. 88-92.
This edition was published in 1982



Filesize: 44.74 MB

Tags: #WATER #LINES: #Shell #withdrawal #from #Colo. #oil #shale #R&D #may #reduce #projections #of #water #use

Special Report: US oil shale resources look promising yet still uncertain

Finally, the reuse, treatment and disposal of effluents produced by in-situ retorting - retort water, gas condensate, mine waters, and others - are discussed. A common element among those methods is the use of heat to separate out the oil from the rock. Scenario-induced population impacts estimated by the Los Alamos method are compared to projections of a model employed by the Colorado West Area Council of Governments.

Oil Shale

A thin tonstein layer in the bottom coal seam serves as an excellent datum for mapping. The costs for such a facility would be many millions of dollars. These projects provide industry access to oil shale resources to further their efforts to develop oil shale technologies.

Oil shale lands offered for research

The population impacts analyzed in this study are contingent on a scenario of oil shale development from 1980-90 provided by the Department of Energy and discussed in Sec. In southwest Colorado, drought, wildfires, mining activities, agriculture, and population growth have altered the landscape from its natural condition.

The Push for Oil Shale: News Ripped from Last Century's Headlines • The National Wildlife Federation Blog : The National Wildlife Federation Blog

B Cumulative water extracted verses time from hypothetical simulation.

Related Books

- [Sculpture of Georges Braque](#)
- [Seventeenth-century Chinese porcelain from the Butler family collection](#)
- [Zigarettenkonsum im Jugendalter - Bedingungen der Entwicklung gesundheitlichen Fehlverhaltens : eine](#)
- [Gotteshilfe - Gesamtausgabe der Andachten aus den Jahren 1895-1902](#)
- [Future of natural fibres - papers presented at a Shirley Institute Conference on 29-30 November 1977](#)