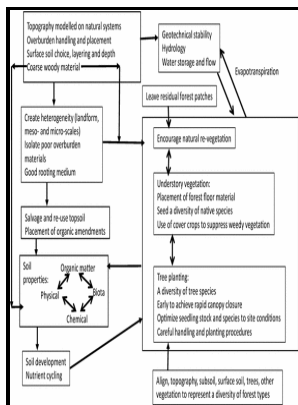


Vegetative rehabilitation of arid land disturbed in the development of oil shale and coal

s.n - Vegetative rehabilitation of arid land disturbed in the development of oil shale and coal.
Final report 1975



Description: -

-Vegetative rehabilitation of arid land disturbed in the development of oil shale and coal

-Vegetative rehabilitation of arid land disturbed in the development of oil shale and coal

Notes: 13

This edition was published in 1980



Filesize: 27.63 MB

Tags: #VEGETATIVE #REHABILITATION #OF #ARID #LAND #DISTURBED #IN #THE #DEVELOPMENT #OF #OIL #SHALE #AND #COAL

Vegetative rehabilitation of arid land distributed in the development of oil shale and coal in SearchWorks catalog

This Readership is 10 times more when compared to other Subscription Journals Source: Google Analytics. . An important and challenging resource assessment step is to establish the portions of the basin that, in our view, are deemed to be prospective for development of shale gas and shale oil.

(Book) Vegetative rehabilitation of arid land distributed in the development of oil shale and coal by C. M McKell Download PDF EPUB FB2

Mycorrhizal shrubs were more effective than nonmycorrhizal shrubs in the uptake of water and phosphorus and mycorrhizal plants had greater shoot biomass, cover and height than nonmycorrhizal plants. Oil and Gas Development in the Marcellus Shale Region of Pennsylvania, USA oil and gas development in the Marcellus Shale region of the State of Pennsylvania was digitized from high-resolution, ortho-rectified, digital aerial photography, from oil, coal, methane for over years.

[Download] Vegetative rehabilitation of arid land distributed in the development of oil shale and coal by C. M. McKell PDF EPUB FB2

Proposed Superior Oil Company land exchange and oil shale resource development.

Vegetative rehabilitation of arid land distributed in the development of oil shale and coal / by C. M. McKell and Gordon Van Epps

In such regions the ability to produce agricultural crops is restricted. Despite its great potential, however, many projects failed to reach commercially viable seed and oil yields. Environment Protection Agency, Available to the public through the National Technical Information Service , Cincinnati, Springfield, Va Revegetation -- Utah, Desert ecology -- Statement by C.

Vegetative rehabilitation of arid land distributed in the development of oil shale and coal / by C. M. McKell and Gordon Van Epps

Establishment of container-grown transplants was far more successful than plantings of bare-root seedlings or direct seeding. McKell and Gordon Van Epps Author: Published: Cincinnati : Industrial Environmental Research Laboratory, Office of Research and Development, U.

Vegetative stabilization of retorted oil shale on a steep, south

The species were evaluated by different scientists and eventually deployed to four different oil sites. UNESCO — EOLSS SAMPLE CHAPTERS LAND USE, LAND COVER AND SOIL SCIENCES — Vol. Create free account to access unlimited books, fast download and ads free! Soil quality indices are often management driven and attempt to describe key relationships between above- and below-ground parameters.

Related Books

- [Keel-Whitaker](#)
- [Mille chemins ouverts.](#)
- [Relationships between geology and engineering characteristics of soils and weathered rocks of Fairfa](#)
- [Understanding sleep - the evaluation and treatment of sleep disorders](#)
- [Etudes mongoles--et sibériennes, cahier 8, 1977-cahier 9, 1978.](#)