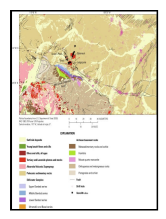
Gravity and aeromagnetic studies of the Powder River Basin and surrounding areas, southeastern Montana, northeastern Wyoming and western South Dakoka

Dept. of the Interior - Gravity and aeromagnetic studies of the Powder River Basin and surrounding areas, southeastern Montana, northeastern Wyoming, and western South Dakota (1994 edition)



Description: -

Geology - Powder River Basin (Montana)

Geology - Powder River Basin (Wyoming)Gravity and aeromagnetic studies of the Powder River Basin and surrounding areas, southeastern Montana, northeastern Wyoming and western South Dakoka

-Gravity and aeromagnetic studies of the Powder River Basin and surrounding areas, southeastern Montana, northeastern Wyoming and western South Dakoka

Notes: 11

This edition was published in -



Filesize: 37.76 MB

Tags: #Gravity #and #aeromagnetic #studies #of #the #Powder #River #Basin #and #surrounding #areas, #southeastern #Montana, #northeastern #Wyoming, #and #western #South #Dakota #(1994 #edition)

Gravity and aeromagnetic studies of the Powder River Basin and surrounding areas, southeastern Montana, northeastern Wyoming, and western South Dakota (1994 edition)

Geological Survey bulletin -- 1917-R, Evolution of sedimentary basins--Powder River Basin -- ch. . Also included is an analysis of these maps and data, focusing on gravity and aeromagnetic studies.

Gravity and aeromagnetic studies of the Powder River Basin and surrounding areas, southeastern Montana, northeastern Wyoming, and western South Dakota in SearchWorks catalog

. From abstract: This report contains complete Bouguer anomaly, isostatic residual anomaly, and horizontal gradient anomaly gravity maps of the Powder River Basin and surrounding areas in southeastern Montana, northeastern Wyoming, and western South Dakota were compiled using gravity data from 21,528 stations.

Holdings: Depositional history of Jurassic rocks in the area of the Powder River Basin, northeastern Wyoming and southeastern Montana /

Gravity and aeromagnetic studies of the Powder River Basin and surrounding areas, southeastern Montana, northeastern Wyoming, and western South Dakota (1994 edition)

Gravity and aeromagnetic studies of the Powder River Basin and surrounding areas, southeastern Montana, northeastern Wyoming, and western South Dakota (1994 edition)

Related Work Gravity, aeromagnetic studies, Powder River Basin, Montana, Wyoming, South Dakota. Author: American Association of Petroleum Geologists Publisher: ISBN: STANFORD:36105001159693 Category: Energy industries Page: View: 918. Extent iv, 17 pages Lccn 93034427 Media category unmediated Media MARC source rdamedia Media type code n Other physical details illustrations, maps Data from Gravity and aeromagnetic studies of the Powder River Basin and surrounding areas, southeastern Montana, northeastern Wyoming, and western South Dakota, by Stephen L.

Gravity and aeromagnetic studies of the Powder River Basin and surrounding areas, southeastern Montana, northeastern Wyoming, and western South Dakota in SearchWorks catalog

Some reports include maps, foldouts, blueprints, and other oversize materials.

Related Books

- Archaeology of the land of the Bible
- Gymnastique sans mouvement.
- Dictionary of Cumbrian dialect, tradition and folklore
- Instrumentation and methodology for the monitoring of synthetic pyrethroids (mothproofing pesticides
- Expeditions to the Canadian Arctic an outline of sea voyages and land expeditions carried out by e