



94°

Horizontal and vertical scales are same as scale of map

BOSTON MOUNTAINS
Scale
Miles
Kilometers

Beatty Sulphur Springs
Maysville Gravette
Centerton BENTONVILLE
Cherokee City
Gentry Springtown
Siloam Sprs
Wheeler Johnson
FAYETTEVILLE
Farmington
Rhea
Sommers
Lincoln
Dutch Mills
Morrow
Evansville
Odell
Davidson
Lee Creek
Natural Dam
Uniontown
Cedarville
Rudy
FORT SMITH
Barling
Jenny Lind
Bonah
Pea Ridge
Garfield
Avoca
Rogers
Monte Ne
Lowell
Springdale
Sonora
Habberton
Goshien
Baldwin
Wesley
Elkins
Sulphur City
Durnam
Hazel Valley
Brentwood
Blackburn
Winslow
Bidville
Winfrey
Chester
Locke
Mountainburg
Fern
Mulberry
Dyer
Wan Buren
Lancaster
MULBERRY
KIBLER
LAVACA
Ursula
GREENWOOD
BERRYVILLE
MURDER
War Eagle
Pclifty
Hindsville
Alabam
Marblec
Fruth
HUNTSVILLE
Wharton
Aurora
Japton
Witter
Red Star
Boston
Pettigrew
Mountaincrest
Cass
Barnes
Jethro
Watahula
Linville
OZARK
Webb City
Altus
Danning
Coal Hill
Roseville
Alix
Hartman
Montana
Spadra
Scranton
Prairie View
Subiaco
New Blaine
Ogden
Paris
Branch
Rardin
Chismville
Driggs

Accession Number

M204

Description

A "Geologic Map of Arkansas." The map includes tables, indexes, and cross-sections detailing the geologic composition of each region in Arkansas. The map also shows boundary lines, rivers, railroads, fault lines, power dams, power transmission lines, oil pipe lines, gas pipe lines, mines, quarries, oil and gas fields, and other details. A sticker on the back reads: "Geologic Map, State of Arkansas." Handwriting on the back reads: "Official File 273, N.D."

Date(s)

ca.

1929

Cartographer

Arkansas Geological Survey. Engraved and printed by United States Geological Survey.

Keywords

[Oil industries](#)

[Mines and mineral resources](#)

[Formations \(Geology\)](#)

Photo Color

Color

Physical Size

36 1/4 X 51 1/2 inches

Related Collection (Plain)

Official File

Restrictions

Unrestricted

Scale

1:500,000

TIF Identifier

M204.tif

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