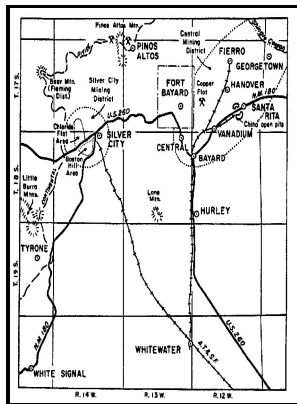


Geology of the Santa Rita Mining Area, New Mexico.

s.n - Tour: Chino Mine



Description:-

-Geology of the Santa Rita Mining Area, New Mexico.

-

Sitzungsberichte der Heidelberger Akademie der Wissenschaften,
Mathematisch-Naturwissenschaftliche Klasse -- Jahrg. 1980, 1.

Abhandlung

U.S. Geological Survey bulletin -- 859Geology of the Santa Rita
Mining Area, New Mexico.

Notes: 1

This edition was published in 1934



Filesize: 40.63 MB

Tags: #Silver #City, #New #Mexico #Tour

Geology of the Santa Rita Mining Area, New Mexico. (1934 edition)

The Kneeling Nun rock formation is on the horizon, ca. The ores were processed at the Empire Mill. Between 45 and 36 million years ago, the subduction of the Farallon Plate slowed and.

Silver City, New Mexico Tour

Oxygenated water seeped from the surface into the mineralized country rock and stock that contained abundant pyrite, as well as disseminated minerals of economic interest. Kneeling Nun Tuff forms the prominent reddish-brown cliff on the skyline.

Silver City, New Mexico Tour

In 1969 production resumed until 1978 when it was closed. Upper Cretaceous Beartooth Quartzite, which is correlative to the Dakota Formation, unconformably overlies Pennsylvanian Syrena Formation or Permian Abo Formation in this area. Geology of the Santa Rita mining area, New Mexico OCLC: 883253280 Online:

[Download PDF] Geology of the Santa Rita mining area, New Mexico by Arthur C. Spencer Ebook

The Bliss Formation contains a few beds that have a distinctive green color caused by the presence of glauconite, a clay mineral that precipitates in shallow marine environments. Early production was limited, but it increased after 1910.

Geology of the Santa Rita Mining Area, New Mexico. (1934 edition)

The multiple intrusions locally domed and folded the older Paleozoic and Cretaceous strata.

Tour: Chino Mine

Much of the vegetation is pine forest mixing into oak-pine forest at lower elevations. Geological survey Professional Paper 555, 144 pp.

Geology of the Santa Rita mining area, New Mexico

Flotation circuits were added in 1914. Distribution: Washington : United States Government Printing Office Series: no.

Silver City, New Mexico Tour

The total thickness of the Paleozoic rocks exposed is approximately 100 feet, and that of the Beartooth quartzite about 60 feet.

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