

Oligocene Volcanism And Multiple Caldera Formation In The Chinati Mountains, Presidio County, Texas By J. C. Cepeda

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Upper part of shely group, including tm4 or morita

upper part of Shely Group, including Tm4 or Morita Ranch out north and east of the Chinati Mountains caldera Canyon area, Presidio County, Texas:

Geologic units containing rhyolite - usgs

Lynn Volcanic Complex - Rhyolite, Range that commonly include multiple intrusions and much associated (Oligocene) Chinati Mountains caldera volcanic

Henry, christopher d. [worldcat identities]

Ar/ Ar age-spectrum data for the Davis Mountains, Trans-Pecos volcanic field, Texas by Michael J conference proceedings and guidebook, Alpine, Texas,

Topaz rhyolites; distribution, origin, and

emplaced through alluvium and Oligocene volcanic rocks; Cepeda, J. C., Henry, C. D., Geology and uranium geochemistry of the Chinati Mountains caldera,

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Large-scale silicic alkalic magmatism associated

is composed of multiple flows ranging from rhyolite suite of the Oligocene Paisano volcano, caldera volcanoes of the Kenya Rift

Westward migrating ignimbrite calderas and a large

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in the Pinto Canyon area, immediately north of the Chinati Mountains of the Presidio Bolson in Texas Oligocene volcanic rocks indicate

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