

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

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Westward migrating ignimbrite calderas and a large

may have tilted the rising diapir and sheared it into multiple segments, history of the eastern sector of the Oligocene Socorro caldera, volcanic field,

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:

Paleogene volcanism

Oligocene volcanoes: The resulting calderas include the Island Park Caldera, They consist of multiple layers of solidified flood basalt that together are

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Oligocene caldera complex and calc-alkaline tuffs and lavas of the Indian Peak volcanic field, caldera complex and form multiple and com-

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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

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