GENERAL STRUCTURAL AND GEOLOGIC FEATURES OF THE WESTERN SAN JUAN MOUNTAINS AND ADJACENT AREAS

Modified from Cross and Larsen (1935)
Bush and others (1959, 1960); Bronfield (1963),
Bush and Bronfield (1968)

Contact
Fault
San Juan Monocline

Tertiary volcanic rocks
Locally include Toltec volcanic
Conglomerate at base

Tertiary and Cretaceous
lavaflows and ashes

Mesozoic and Paleozoic
sedimentary rocks

Tertiary, Tertiary(?) and Cretaceous
laeviclastics and ashes

Pleistocene and Pliocene
rocks

PREPARED ON Behalf OF THE
U.S. ATOMIC ENERGY COMMISSION

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

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PLATE 2

108°20'  107°30'