GENERALIZED GEOLOGIC MAP OF NORTHCENTRAL SOCORRO COUNTY, NEW MEXICO

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EXPLANATION

1973

R.3 W.2
W. R.1
W. R.5 MI.

Alluvium and stream gravels
Talus, landslide on colluvium
Basalt Flows
Upper Santo Fe Sediments overlain by sediment, terrace, and other deposits of sand, gravel, and caliche
Santo Fe volcanics and intrusives
Basal Santa Fe Group
Tpdl Fanglomerate of Dry Lake Canyon
Tpf Fanglomerate of Ladron Peak
Tpp Playa facies
Tps Andesite of Silver Creek
Tpa Andesite undifferentiated
Tertiary andesites
Tertiary felsic volcanics
Tertiary intrusives
Baca Formation
Mesozoic undifferentiated
Late Paleozoic Undifferentiated
Permian Mississippian, Pennsylvanian,
Precambrian undifferentiated
Contact Facies boundary
High angle fault
Unimproved road
Graded and drained road
Intermittent stream
Strike and dip of bedding
Strike and dip of foliation
Flow direction
Pebble or cobble count location
Type Section

SOURCES OF DATA
I.
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3.
4.
5.
6.
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11.

SCALE

1:62500

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