

| FEATURE   |                          |
|-----------|--------------------------|
| —         | fault                    |
| - - -     | approximate fault        |
| - · - · - | inferred fault           |
| — · — · — | concealed fault          |
| —         | normal fault             |
| - - -     | approximate normal fault |
| - · - · - | inferred normal fault    |
| — · — · — | concealed normal fault   |
| - - -     | approximate thrust fault |
| - · - · - | inferred thrust fault    |
| — · — · — | concealed thrust fault   |
| - - -     | approximate anticline    |
| - · - · - | inferred anticline       |
| —         | overtured anticline      |
| - - -     | syncline                 |
| - · - · - | inferred syncline        |
| —         | overtured syncline       |
| - - -     | monocline                |
| - · - · - | inferred monocline       |
| - - -     | low angle normal fault   |
| —         | crater                   |
| —         | landslide                |
| —         | line of craterlets       |

| Geology Polygons |            |
|------------------|------------|
| —                | Water Body |

| INTERMONTANE BASIN HYDROSTRATIGRAPHIC UNITS (HSUs) |   |
|--|---|
| E  | Upper Quaternary - Estuarine sand deposits, the symbol E/Qs or E/PA etc., shows the rock unit the sand has buried |

| Rio Grande Valley HSUs (post-Santa Fe Group) |  |
|--|--|
| RA   | Channel and floodplain deposits of the Rio Grande; up to 100 ft (30 m) saturated thickness; mostly facies a1 and a2  |
| VA   | Undifferentiated deposits of (VAV and VAO) of major ephemeral tributaries to the Rio Grande system; facies b (like 5 and 6)  |
| VAY  | Younger valley fill deposits associated with entrenchment and backfilling of major tributaries to the Rio Grande valley; facies b (like 5 and 6)   |
| VAO  | Older valley fill deposits, associated with graded surface fans and terraces formed during at least two major episodes of entrenchment and partial backfilling of major tributaries to the Rio Grande; facies b (like 5 and 6). Includes tongues of ancestral river alluvium; facies a |
| VAU  | Arroyo - valley fill, undivided, including Upper Santa Fe units  |

| Piedmont-Slope HSUs (post-Santa Fe Group); entirely in the vadose zone |  |
|--|--|
| PAY  | Younger piedmont-slope deposits of late Quaternary age; mostly facies 5  |
| PA   | Younger (PAY) and older (PAO) piedmont-slope deposits, undivided, stippled where up to 10 ft (3 m) of Late Quaternary eolian cover is present; mostly facies 5 and 6   |
| PAO  | Older piedmont-slope deposits of Middle Quaternary age; mostly facies 5 and 6  |
| PAU  | Older and younger piedmont-slope deposits and correlative Upper Santa Fe piedmont facies (5 to 8), undivided; stippled where up to 10 ft (3 m) of Late Quaternary eolian cover is present; mostly facies 5 and 6 |
| PAUc   | Quaternary and Tertiary, older and younger coarse-grained piedmont facies, undifferentiated, thin over upper and middle Santa Fe groups; mostly facies 6 and 8   |

| Basin-Floor HSUs (post-Santa Fe Group) |   |
|--|---|
| LP                                     | Lake and playa sediments, undivided; deposited 1) during late quaternary deep stages of pluvial Lake Goodnight; and 2) during intervals of lake desiccation; mostly facies c  |
| BF                                     | Undivided alluvial flat deposits, including fills of small playa depressions; as much as 100 ft (30 m) thick and primarily in vadose zone; mostly facies c  |
| BFP                                    | Playa-lake deposits in local depressions on basin-floor alluvial plains (unit BF); as much as 20 ft (6 m) thick and entirely in vadose zone; fine-grained with thin sandy layers; mostly facies c   |
| BFU                                    | Early to Middle Quaternary, alluvial flat, channel and floodplain deposits of ancestral fluvial systems, and local playa depression fills; with unmapped inclusions of unit BF in upper part; as much as 130 ft (40 m) thick, and partly in vadose zone; mostly facies c and 3 gradational to and intertonguing laterally with units PA and PAU; and transional to upper part of HSUs USF2 and USF1 |

| Santa Fe Group HSUs |  |
|---------------------|--|
| USLM                | Middle Pleistocene to Pliocene, Upper Santa Fe HSUs; sandy, fluvial and eolian sediments (with partially indurated clay, calcareous) of the La Mesa geomorphic surface; up to 20 ft (6 m) thick and entirely in the vadose zone; up to 10 ft (3 m) of upper Quaternary eolian cover is locally present   |
| USF1                | Early Pleistocene to Late Miocene, Upper Santa Fe HSUs; medial to distal piedmont facies; mostly facies 5 and 6; includes Camp Rice Formation; up to 10 ft (3 m) of upper Quaternary eolian cover is locally present   |
| USF2                | Early to Late Miocene, Upper Santa Fe HSUs; basin-floor facies 1 to 4, undivided; includes Camp Rice Formation subdivisions; up to 10 ft (3 m) of upper Quaternary eolian cover is locally present   |
| USFc                | Pliocene to Late Miocene, Upper Santa Fe HSUs; mostly proximal piedmont facies 6 and 8; includes Fort Hancock and Rincon Valley Fm subdivisions  |
| MSF1                | Upper Tertiary, Middle Santa Fe HSUs; primarily conglomeratic piedmont facies 7 and 8; includes Fort Hancock and Rincon Valley Fm subdivisions   |
| MSF2                | Upper Tertiary, Middle Santa Fe HSUs; basin-floor facies undivided, primarily weakly to moderately indurated pebbly sandstones, sandstones and mudstones of facies 3, 4, and 9 (mostly in the zone of saturation); includes Rincon Valley Fm subdivisions; Note that unit only occurs in the subsurface beneath the central basin areas  |
| LSF                 | Upper Tertiary, Lower Santa Fe HSUs; undivided piedmont and basin-floor facies 4, 7, 8, 9, and 10; langlomerate, conglomerate, conglomeratic sandstone, siltstone, and mudstone with thin, fresh-water limestone tongues; mostly derived from local volcanic rocks. Basalt conglomerate correlates with Hayner Ranch Fm. Note that unit is mostly buried in central basin areas and is saturated |

| Basalts capping, intruded in, or interbedded with USF and MSF |                                  |
|---|----------------------------------|
| Tb  | Basalt Flows and Plugs (Miocene) |

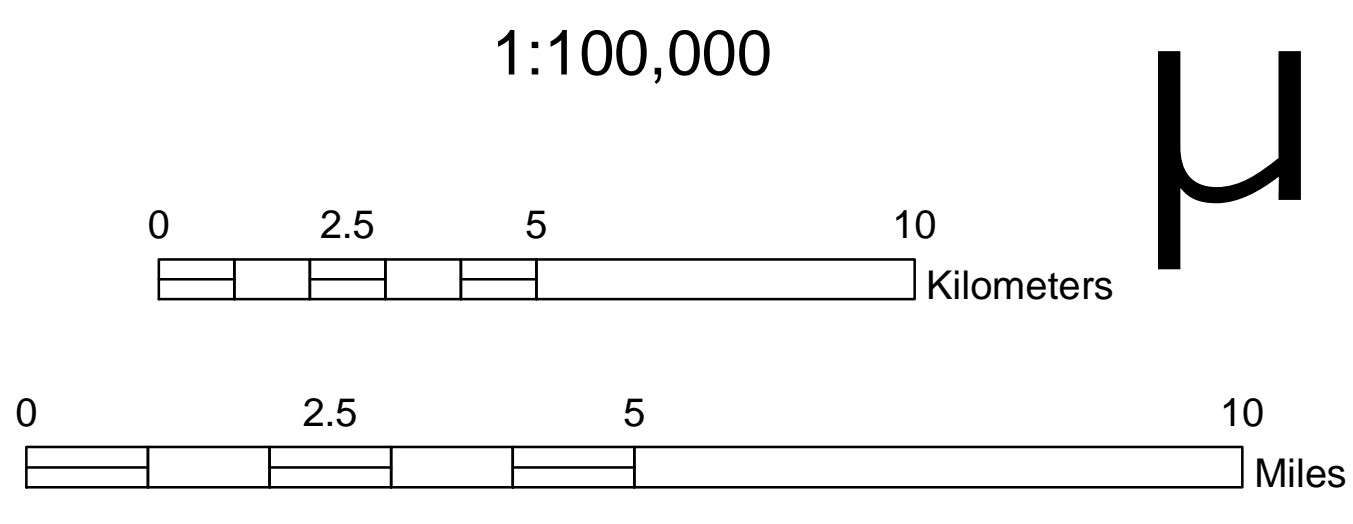
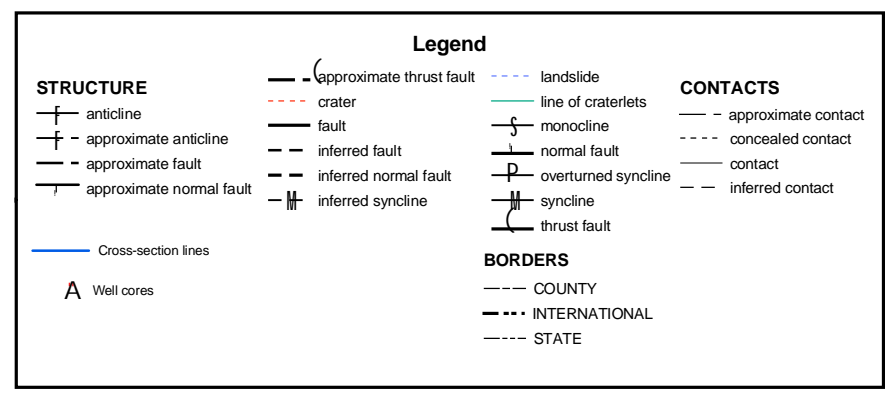
| PRE-SANTA FE GROUP BEDROCK UNITS |  |
|----------------------------------|--|
| Tba                              | Middle-Upper Tertiary: Basalt-andesite and other intermediate composition flows (including Uvas Basalts)   |
| Tbai                             | Middle-Upper Tertiary: Basaltic Andesite-intrusive masses; Uvas Intrusives   |
| Tmi                              | Intermediate to silicic plutonic rocks (Oligocene) - monzonitic to syenite stocks in the Organ and Dona Ana Mountains  |
| Tmrs                             | Middle Tertiary: Silicic pyroclastic and volcanoclastic rocks, mainly rhyolite and latite ash-flow tuffs and tuffaceous sandstones, with some basaltic-andesite flows    |
| Tmp                              | Middle Tertiary: Undifferentiated ash-flow tuffs, partly to densely welded; mostly rhyolite; including tuffs of Cox Ranch, Achenback Park, and Cueva Tuff (Seager, 1981) |

|      |  |
|------|--|
| Tmrv | Middle Tertiary: Silicic to intermediate composition lavas, mainly rhyolite, latite and dacite domes and flows, with some dacite breccias, silicic ash-flow tuffs and andesite flows. Includes Soladad Rhyolite in Organ Mountains and lowland rhyolite dikes and rocks of domes in the Dona Ana Mountains and at Picacho Mountain                             |
| Tmsp | Middle Tertiary: Sedimentary rocks and tuffs   |
| Ttr  | Intrusive rhyolite and breccia   |
| Tti  | Lower Tertiary: Intermediate-composition volcanic rocks, latite, dacite, and andesite intrusions, flows, and lahatic breccias, aphyric to moderately porphyritic; generally fine grained; locally includes epistatic rocks derived from Tti. Includes intrusions in the Vado Hill to Paso del Norte and Mt. Riley-Cox area; and correlative rocks include Tivs |
| Tlvs | Lower Tertiary: Volcanoclastic sedimentary rocks and some andesite flows and breccias, including Palm Park and Rubio Peak Formations. Includes Oregon Andesite - interbedded andesitic to dacitic flows, lahatic breccia, and other volcanoclastic rocks in the Organ Mountains (Seager, 1981)   |
| Tls  | Lower Tertiary: Mostly lower Eocene-Paleocene sedimentary rocks, sandstones, mudstones and conglomerates with minor or no volcanoclastic constituents, including Love Ranch Formation  |
| K    | Upper Cretaceous Sartén/Dakota Sandstone. Soft sandstone, shale, and siltstone and massive, crossbedded, gray quartzite; minor pelecypod coquina; approximately 200 ft (60 m) thick in southern San Andres Mountains   |
| Pz   | Paleozoic Rocks, Undifferentiated  |
| P    | Permian Rocks, Undifferentiated - Primarily limestone, sandstone and red-bed mudstones   |
| !P   | Pennsylvanian and Permian Rocks, Undifferentiated-Primarily Limestone and redbeds, sandy mudstone, with shale, sandstone and gypsifer  |
| !    | Pennsylvanian Rocks-Primarily limestone, with shale, sandstone, and gypsum   |
| Pzu  | Upper Paleozoic Rocks  |
| Pzm  | Middle Paleozoic Rocks, Devonian and Mississippian, primarily carbonate types, with shale  |
| Pzl  | Lower Paleozoic Rocks, Cambrian to Silurian, primarily carbonate types   |
| p\   | Precambrian Rocks (Undifferentiated)   |
| p\g  | Precambrian Rocks (granitic) - coarse-grained granite cut by systems of northeast- or east-trending diabase-amphibolite dikes in Organ-southern San Andres Mountains (Seager, 1981)  |
| p\m  | Precambrian Rocks (metamorphic, undifferentiated) of the Organ and southern San Andres Mountains (Seager, 1981)  |

| STRUCTURE |                          | CONTACTS |                      |
|-----------|--------------------------|----------|----------------------|
| —         | anticline                | —        | base of eolian cover |
| - - -     | approximate anticline    | —        | basal contact        |
| - · - · - | inferred anticline       | —        | concealed contact    |
| — · — · — | concealed anticline      | —        | disconformity        |
| —         | basin floor              | —        | inferred contact     |
| - - -     | approximate normal fault | —        | inferred contact     |
| - · - · - | inferred normal fault    | —        | inferred contact     |
| — · — · — | concealed normal fault   | —        | inferred contact     |
| —         | syncline                 | —        | inferred contact     |
| - - -     | approximate thrust fault | —        | inferred contact     |
| - · - · - | inferred thrust fault    | —        | inferred contact     |
| — · — · — | concealed thrust fault   | —        | inferred contact     |
| —         | crater                   | —        | inferred contact     |
| —         | landslide                | —        | inferred contact     |
| —         | line of craterlets       | —        | inferred contact     |

## PLATE R1 HYDROGEOLOGY OF THE RINCON VALLEY AND ADJACENT PARTS OF THE SOUTHERN PALOMAS AND JORNADA BASINS, SOUTH-CENTRAL NEW MEXICO

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- Sources
- (1) Seager, W.R., Clemons, R.E., Hawley, J.W., and Kelley, R.E., 1982, Geology of the northwest part of Las Cruces 1x2 degree quadrangle, New Mexico Bureau of Mines and Mineral Resources Geologic Map GM-53, scale 1:125,000
  - (2) Seager, W.R., Hawley, J.W., Kottowski, F.E., and Kelley, S.A., 1987, Geology of the east half of Las Cruces and northeast El Paso 1x2 degree sheets, New Mexico; New Mexico Bureau of Mines and Mineral Resources Geologic Map GM-57, scale 1:125,000

