



DESCRIPTION OF UNITS

Qh, Tb	Quaternary basalt flows and cinder cones (Qh), Tertiary basalt flows and cinder cones (Tb)
Ta, Tba	Uvas Basaltic Andesite (Ta), correlative rocks (Tba)
Tr, Trb	Rhyolite dikes (Tr), flow-banded rhyolite domes and associated intrusives (Trb)
Ts	Coarse-grained silicic to intermediate-composition plutonic rocks
Tt	Megabreccia and tuff
Tm	Intermediate-composition flows
Tc	Tuff of Carrizalillo Hills
Tl	Latite-dacite flows
Ta	Lower ash-flow tuff
Ts	Tuffs and sedimentary rocks
Tbt	Bell Top Formation, undivided
Trp, Tsb	Rubio Peak Formation (Trp), Palm Park Formation (Tsb)
Tv	Volcanic rocks (Miocene-Eocene, undifferentiated)
Pz	Paleozoic rocks, undifferentiated
Pu	Upper Paleozoic (Permian-Pennsylvanian) rocks including San Andres and Yaso Formations (Pu), Huaco Formation (Pu), Pennsylvanian rocks, undifferentiated (P)
pC	Precambrian and Cambrian plutonic rocks, undivided, including granite (pCg), syenite (pCs)

Symbols are the same as those shown of geologic map (Sheet 1), with the following exceptions:

- Faults observed at the surface; for faults with important strike-slip movement, A = movement away from observer, T = movement toward observer
- Inferred fault or fault zone (based partly or wholly on gravity data or partly or wholly on geologic data)

Q—Quaternary alluvium, undifferentiated
 TQa—Quaternary and Tertiary basin fill, undifferentiated
 Tv—Tertiary volcanic rocks, undifferentiated
 K—Cretaceous rocks, undifferentiated
 Pu—Permian and Pennsylvanian rocks, undifferentiated
 Pz—Paleozoic rocks, undifferentiated
 pC—Precambrian and Cambrian plutonic rocks, undifferentiated

no vertical exaggeration