



KEY

- A AMARGOSA VALLEY
- B BEATTY
- BL BLACK MOUNTAIN
- BR BELTED RANGE
- CF CRATER FLAT
- CS CANE SPRING
- DV DEATH VALLEY
- E ELEANA RANGE
- FF FRENCHMAN FLAT
- GF GOLD FLAT
- GL GROOM LAKE
- GM GOLD MEADOW
- KR KAWICH RANGE
- LV LAS VEGAS VALLEY
- M MERCURY
- MH MOUNT HELEN
- MM MINE MOUNTAIN
- OV OASIS VALLEY
- RV ROCK VALLEY
- S SARCOBATUS FLAT
- SC SILENT CANYON
- SP SPOTTED RANGE
- SR SPECTER RANGE
- TM TIMBER MOUNTAIN
- YF YUCCA FLAT

CORRELATION AND DESCRIPTION OF MAP UNITS

- QUATERNARY--Alluvium
- QUATERNARY AND TERTIARY--Volcanic Rocks--Subordinate sedimentary rocks
- TERTIARY AND MESOZOIC--Granitic Intrusive Rocks
- UPPER PALEOZOIC--Clastic Rocks--Subordinate carbonate rocks in most areas
- DEVONIAN TO UPPER CAMBRIAN--Carbonate Rocks
- MIDDLE AND LOWER CAMBRIAN AND UPPER PRECAMBRIAN--Clastic Rocks--Carrara Formation and older rocks
- PRECAMBRIAN--Metamorphic Rocks
- Contact
- Major fault or fault trend--Dotted where buried. Bar and ball on downthrown side. Arrows show direction of relative horizontal displacement
- Major thrust fault--Dashed where buried and inferred
- Syncline
- Anticline
- Caldera boundary--Dashed where uncertain
- Edge of resurgent dome
- Zero residual magnetic contour resulting from adjustment of observed data to a regional anomaly plane--Dashed where very approximately located. Encloses area of positive magnetic intensity probably produced by granitic intrusive rocks at depth. Hachures indicate Mesozoic pluton boundaries

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This map is preliminary and has not been edited or reviewed for conformity with Geological Survey standards.

Figure 2.--Generalized structure of Nevada Test Site region.