The upper part of unit A is composed of surficial units shown on plate 1 that are too thin to show on these cross sections.

EBBFS - Eastern basin-bounding fault system

Fault - arrow shows relative motion of hanging wall.

- Fault - thrust or reverse fault of Late Cretaceous age that has been reactivated as a normal fault during Miocene time.
- In cross sections A-A', B-B', and C-C', some faults are shown as reactivated thrust or reverse faults where they juxtapose pre-Tertiary units, and as normal faults where Tertiary units are in their hanging walls.

Jkm - Kayenta and Moenave Formations, undivided

Rs - Triassic sedimentary rocks, undivided - includes Chiricahua and Rhembach Formations

Explanation
See figure 5 and appendix A for unit descriptions.

The Three Peaks

TD at 15,451 feet (4,710m) in Mississippian Redwall Limestone

Red Hills

Mountain Fuel Supply Little Salt Lake Government #1

Bend - section

Cedar Valley

Enoch graben

Panwan Valley

Red Hills

Mountain Fuel Supply Little Salt Lake Government #1

Bend - section

Cedar Valley

Enoch graben

Panwan Valley

Generalized Cross Sections
of Cedar Valley and Adjacent Areas,
Using Seismic Stratigraphy for Basin-Fill Units

Locations on Plate 1

No vertical exaggeration

Appendix A

Generalized Stratigraphic Framework

No vertical exaggeration

Appendix A

Generalized Stratigraphic Framework

No vertical exaggeration

Appendix A

Generalized Stratigraphic Framework

No vertical exaggeration

Appendix A

Generalized Stratigraphic Framework

No vertical exaggeration