

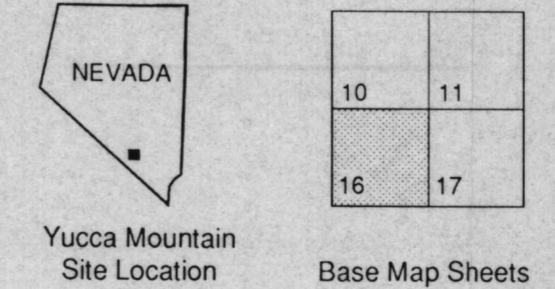
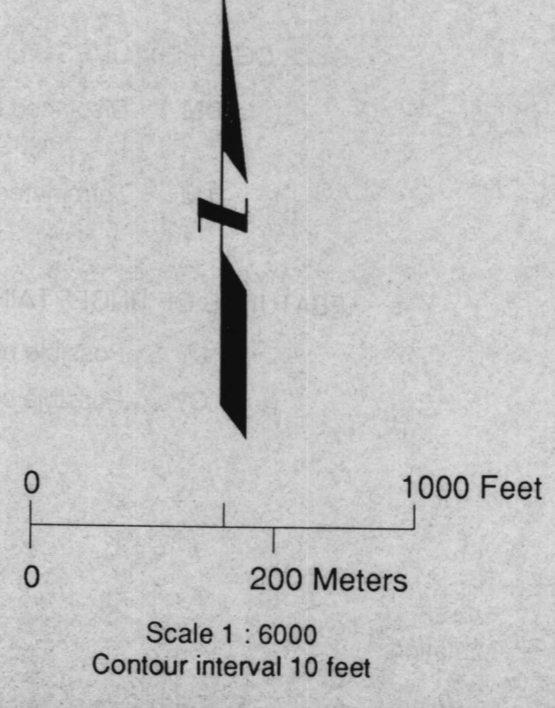
**EXPLANATION**

Lineament trace  
 Lineament trace identification number;  
 see Appendix B

**GEOLOGIC FEATURES**  
 DM Displaced lithologic marker horizon (U = up;  
 D = down; arrows indicate sense of movement)  
 TM Terminated lithologic marker horizon

**GEOMORPHIC / VEGETATIVE FEATURES**  
 AS Alluvial scarp  
 BIS Break-in-slope  
 BS Bedrock scarp  
 LD Linear drainage  
 T Tonal contrast  
 TS Topographic saddle  
 V Vegetative contrast / Alignment of vegetation

**FEATURES OF UNCERTAIN ORIGIN**  
 L? Possible nontectonic lithologic contact  
 C? Possible cultural feature



**Notes**  
 Base map produced for the U.S. Department of Energy  
 by EG&G Energy Measurements, Inc.  
 Ground control provided by Holmes and Narver, 1990 survey.  
 Polyconic Projection, 2,500-foot grid ticks. Nevada coordinate  
 system, central zone, 1927 North American datum

**Plate 5**  
**Lineaments Identified in the**  
**Midway Valley Area**  
**Sheet 16**

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