



EXPLANATION

Recent		Alluvium	Pliocene		Montmorillonitic mudstone <i>Contains subordinate sandstone and basal conglomerate</i>		Strike and dip of beds
		Mudstone, ash, and zeolite-rich beds (red) <i>Contains subordinate sandstone and tuff</i>			Contact <i>Dashed where approximately located</i>		Fault
							Dumps
							Bulldozer trench
							Limit of stripped area
							Dirt road
							Sample site and number <i>(Example: EAST-64 equals 64)</i>

Topography and geology by K. G. Papke and T. A. Smith, 1969

GEOLOGIC MAPS OF THE EASTGATE ZEOLITE DEPOSIT, CHURCHILL COUNTY, NEVADA