



EXPLANATION

Recent		QUATERNARY	
	Alluvial deposits Channel deposits, Qac, and flood-plain deposits, Qfp, which include small areas of terrace and channel deposits		Fault, showing dip Dashed where approximately located. U, upthrown side; D, downthrown side
Pleistocene		QUATERNARY	
	Sacaton Formation Poorly consolidated sand and gravel, with basal conglomerate in channel fillings		Strike and dip of beds
Pliocene	Gila Group	TERTIARY	
			Contour showing altitude of the water table above mean sea level
Pliocene	Gila Group	TERTIARY	
			Well, nonflowing
Pliocene	Gila Group	TERTIARY	
			Observation well, nonflowing
Pliocene	Gila Group	TERTIARY	
			Well, flowing
Pliocene	Gila Group	TERTIARY	
			Observation well, flowing
Pliocene	Gila Group	TERTIARY	
			Recording gage 2358 Number beside well symbol indicates ground-water altitude, in feet above mean sea level
			Contact

Base from U.S. Geological Survey topographic quadrangles

Geology by L. A. Heindl with minor revisions by H. G. Page

MAP OF THE MAMMOTH AREA, PINAL COUNTY, ARIZONA, SHOWING GEOLOGY, LOCATION OF WELLS, AND CONTOURS ON WATER TABLE, 1958

