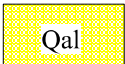





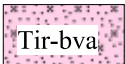















EXPLANATION

GEOLOGY OF THE LA ROSA PROJECT

	alluvium		argillic alteration	  kilometers NAD27MEX13
	Upper Tertiary Volcanics - rhyolite tuff		geologic contact	
	Lower Tertiary Volcanics - rhyolite and acidic agglomerate		normal fault	
	Lower Tertiary Volcanics - andesite		fracture or fault	
	Sinaloa batholith -granodiorite		strike and dip of foliation	
	Paleozoic? schist and phyllite		strike and dip of pseudostratification	
	LA ROSA CONCESSION		prospect showing metal symbol (Au = gold VT = vein 07 = hydrothermal OX = oxidized SF = sulfides)	
			topographic contour with elevation in meters	
			paved road	
			dirt road	
			houses	

MAP REVISED FROM SGM 1:50,000 scale
geologic map Marmól F13A35 - July 1995