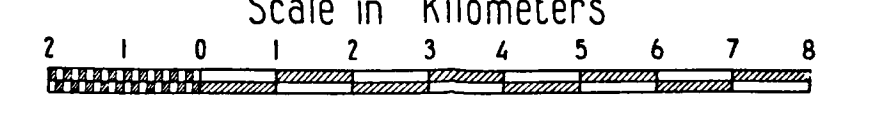




EXPLANATION	
SEDIMENTARY ROCKS	
CENOZOIC	
Pleistocene and Recent	Qal Alluvium siltstone, sand, gravel
Upper Cretaceous	Ksp Parnas shale shale, sandstone
	Ksc Canacal formation arkose, shale, limestone
	Ksi Indidura formation shale, limestone
	Kicc Cuesta del Cura limestone limestone, black chert
	Kia Aurora limestone limestone, black chert
	Kip la Peña formation limestone, black chert
	Kic Cupido limestone limestone, grey chert
	Kit Taraisas formation limestone, siltstone
Lower Cretaceous	Jsc la Caja formation siltstone, phosphatic limestone
Upper Jurassic	Jsz Zuloaga limestone limestone, black chert
	MESOZOIC
	formational contact
	inferred contact
	dip and strike of beds
	dip and strike of overturned beds
	horizontal bed
	vertical bed
	normal fault, circle indicates dip, broken line where inferred
	thrust fault, triangle indicates dip, broken line where inferred
	narrow-gauge railroad
	dirt road
	town
	village or settlement
	earth dam, water reservoir
	B20 altitude in meters above sea level
	boundary monument
	state boundary

GEOLOGIC MAP OF THE BORDER REGION BETWEEN COAHUILA AND ZACATECAS MEXICO
 by **ROGER VAN VLOTEN**
 Scale 1 : 100,000
 Scale in Kilometers



Credit and relative accuracy
 Map is based on *Trimetragon* photographs, Mexican geodetic survey points, and local boundary surveys.
 Areas marked "IMLAY" taken over by permission of the author, with details added.

