

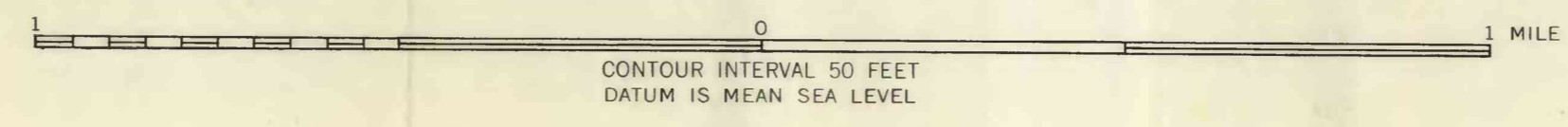
EXPLANATION

Qal	Alluvium	INTRUSIVE ROCKS	QUATERNARY
Tis	Silicic intrusives		
Tim	Mafic intrusives	TERTIARY	
Tr	Rhyolite Canyon formation		
Tf	Faraway Ranch formation		
TKn	Nipper formation	CRETACEOUS	
Kb	Middle and upper Bisbee group		
Ps	Scherrer formation	PERMIAN	
Pcl	Colina limestone		

- Contact
Dashed where approximately located
- U
D
Fault
Dashed where approximately located
U, upthrown side; D, downthrown side
- 1:20
Strike and dip of beds
- Private land
- Well
- Approximate location of destroyed test well
- Spring or seep
- Building

Base from National Park Service, Chiricahua National Monument topographic master plan

MAP OF CHIRICAHUA NATIONAL MONUMENT, COCHISE COUNTY, ARIZONA, SHOWING GEOLOGY, WELLS, SPRINGS, SEEPS, AND CULTURE



INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C.—61113

Geology after Sabins (1957 b)