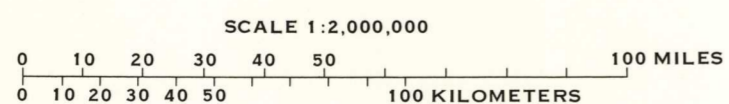




BASE FROM U.S. GEOLOGICAL SURVEY
DIGITAL LINE GRAPHS FROM 1:2,000,000 SCALE MAPS

EXPLANATION

- 100— Structure contour. Shows altitude of top of rocks of late Eocene age. Interval 100 feet. Datum is sea level.
- Approximate updip limit of upper Eocene rocks
- $\frac{U}{D}$ Fault—Vertical or nearly so
U Upthrown side
D Downthrown side
- Area where rocks of late Eocene age are absent (older rocks exposed in outcrop or subcrop)
- Area where outcrop or shallow subcrop of late Eocene age consists of:
 - Limestone
 - Mostly limestone residuum
 - Mostly clastic rocks
- Well control point



Structural surface of rocks of late Eocene age.