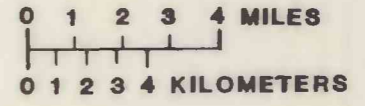


EXPLANATION

- 800 — LINE OF EQUAL THICKNESS OF INTERVAL BETWEEN BASE OF STONE CORRAL FORMATION AND TOP OF BLAINE FORMATION--Dashed where approximately located. Interval 50 feet
- - D / U - - SUBSURFACE FAULT--D, downthrown side; U, upthrown side
- 600 DATA POINT--Number is thickness of interval between base of Stone Corral Formation and top of Blaine Formation, in feet

Figure 8.--Thickness of interval between base of Stone Corral Formation and top of Blaine Formation.



Base from Kansas Department of Transportation, 1972