

Restore the cross section of the Velma area in Fig. 11.70. Use the flexural slip technique and preserve the original stratigraphic thickness changes. Is the cross section valid? Discuss the origin of the major faults and their sequence of formation.

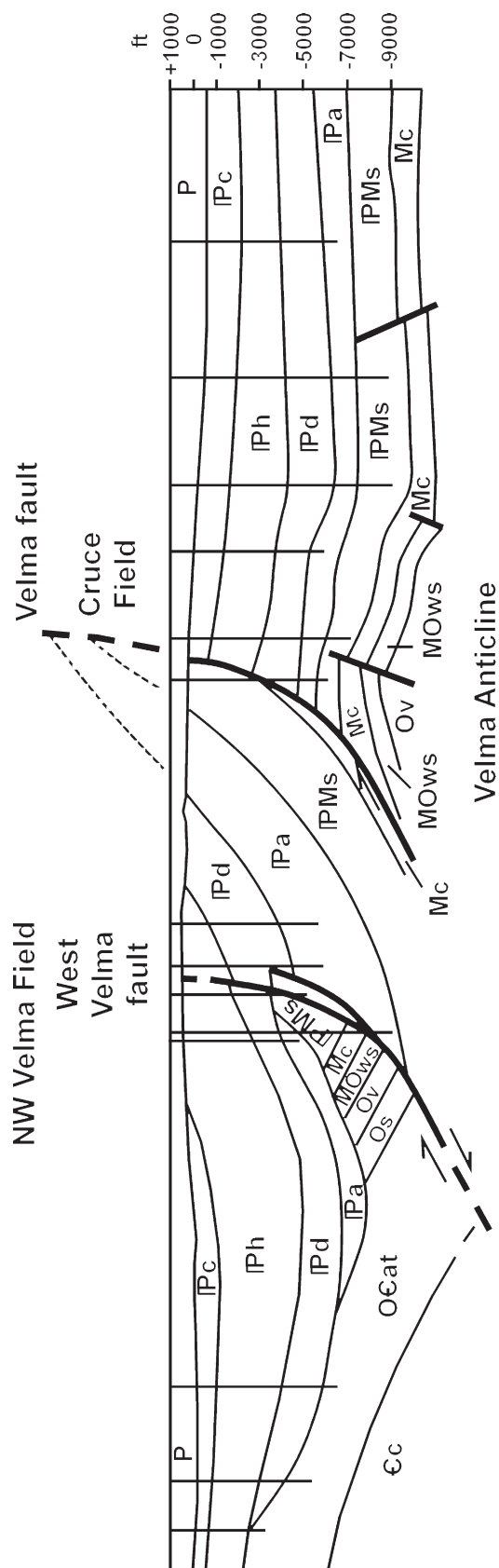


Fig. 11.70. Cross section through the Velma area, Oklahoma. (Redrawn from Perry 1989)