

EXPLANATION

Outcrop or well where rocks of mapped interval are present
 Number is thickness, in feet; number with plus sign is minimum thickness, in feet; number with plus and minus signs is approximate thickness, in feet; plus sign alone means thickness unknown; triangle alone means thickness is known but, to avoid crowding, is not given. Where triangle is inverted, rocks of next higher interval are absent

Outcrop or well where rocks of mapped interval are absent
 Where triangle is pointed upward, rocks of next higher interval are present

Composite section constructed from two or more outcrop or well sections

Generalized section constructed from scattered incomplete sections in the surrounding area

Isopachs
 Dashed in areas of poor control; dotted in areas where Permian rocks have not been penetrated by drill. Thickness in feet

Thrust Fault
 Souteth on upper plate

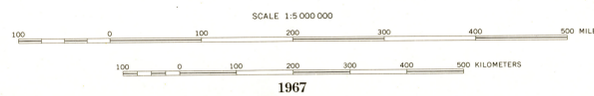
Area in vicinity of Permian rocks where older rocks are exposed
 Not used in West Coast region

Area in vicinity of rocks of mapped interval where younger rocks have not been penetrated by drill
 Not used in West Coast region



NOTE
 Sections A-A' to J-J' (intervals A, B, and C-D) shown on plate 14; K-K' to P-P' (interval A) on plate 3B, and Q-Q' to T-T' (interval A) on plate 15

THICKNESS MAP, INTERVAL A



United States Paleozoic: Permian, U.S. 1967.
sheet 3A,
cop. 1.

93700
31a
1-450
Sheet 3A
0.1

M(200)
1-450
Sheet 3A
copy 1

