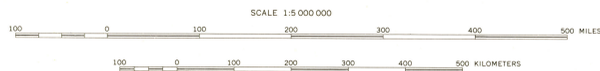


MAP SHOWING TOTAL THICKNESS OF PERMIAN ROCKS



1967

United States. Paleotectonic. Permian. U.S. 1967.
 sheet 7,
 cap. 2.

93706 M(200)
 5041 I-450
 G488 Sheet 7
 I-450 a. 2
 sheet 7
 copy 2

EXPLANATION

- Outcrop or well where Permian rocks are present
 Number is thickness, in feet; number with plus sign is minimum thickness, in feet; number with plus and minus sign is approximate thickness, in feet; plus sign alone means thickness unknown; triangle alone means thickness is known but, to avoid rounding, is not given. Inverted triangle means Triassic rocks are absent
- Outcrop or well where Permian rocks are absent
 Where triangle is pointed upward, Triassic rocks 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 area of poor control; queried where doubtful; dotted in areas where Permian rocks have not been penetrated by drill. Thickness in feet
- Fault
 Dashed where control is poor. U, upthrown side; D, downthrown side
- Thrust fault
 Sawtooth on upper plate
- Area in vicinity of Permian rocks where older rocks are exposed
 Not used in West Coast region
- Area in vicinity of Permian rocks where younger rocks present have not been penetrated by drill
 Not used in West Coast region

