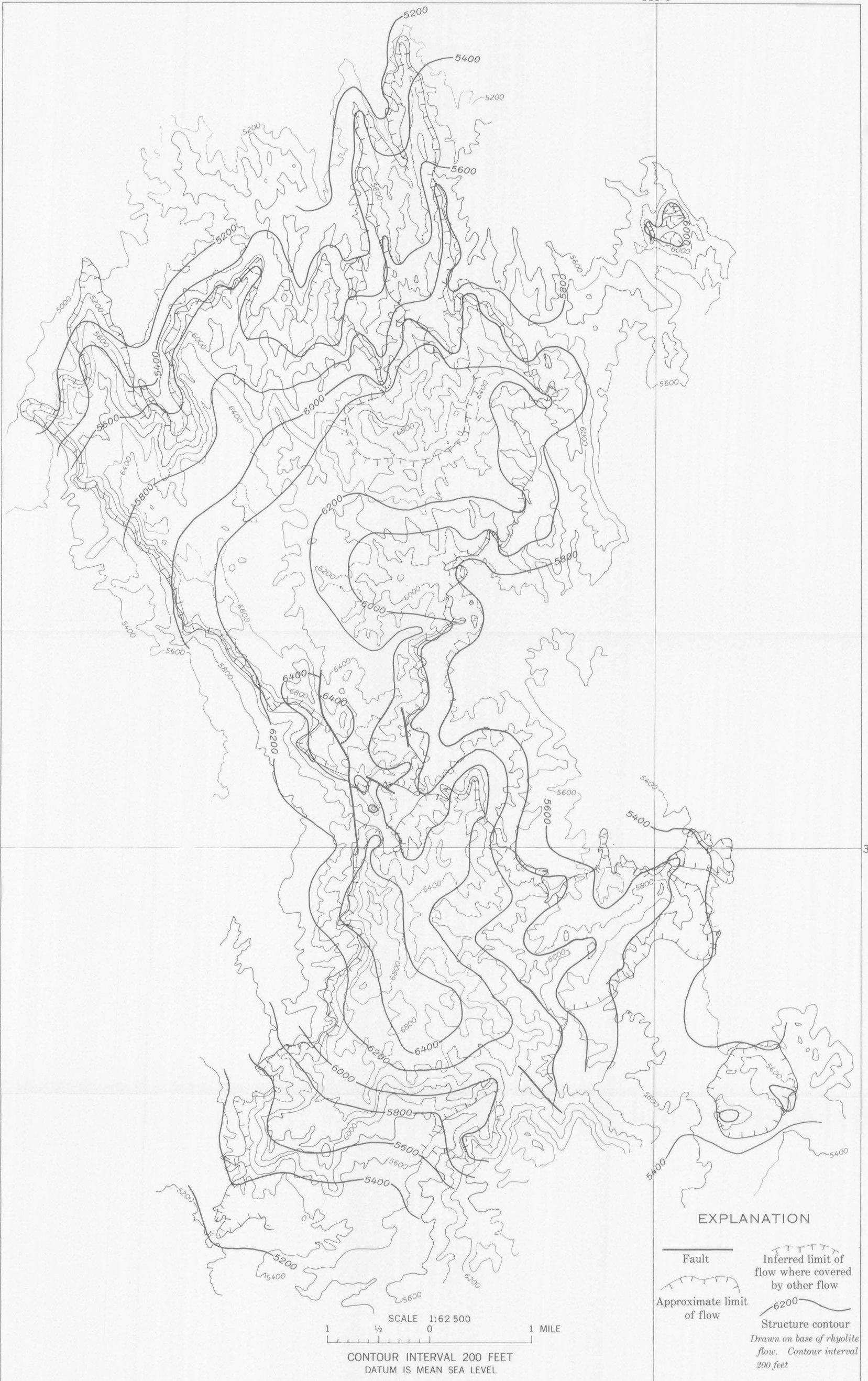


113°5'

39°45'

39°45'



EXPLANATION

- Fault
- Inferred limit of flow where covered by other flow
- Approximate limit of flow
- Structure contour
Drawn on base of rhyolite flow. Contour interval 200 feet

SCALE 1:62 500
1 1/2 0 1 MILE
CONTOUR INTERVAL 200 FEET
DATUM IS MEAN SEA LEVEL

Generalized from topography by U.S. Geological Survey, 1953

113°5'

CONTOUR MAP ON THE BASE OF LARGE RHYOLITE FLOW, CENTRAL THOMAS RANGE, UTAH