

Scherb, 1935

**GEOLOGIC FORMATIONS**

Pre-Cambrian

Ep Pelona Schist Series

Pre-Cretaceous

pkgn Gneiss

Jurassic

Jm Monzonite, Diorite, etc.

Paleocene

Tm Martinez

Eocene

Ts Sespe

Middle Miocene

Tv Vasquez

Upper Miocene

Tmc Mint Canyon

Miocene

Lava

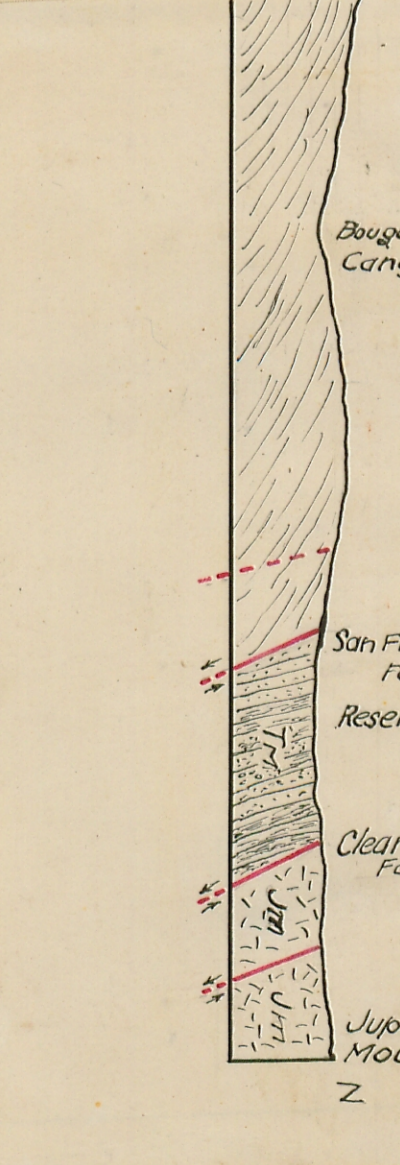
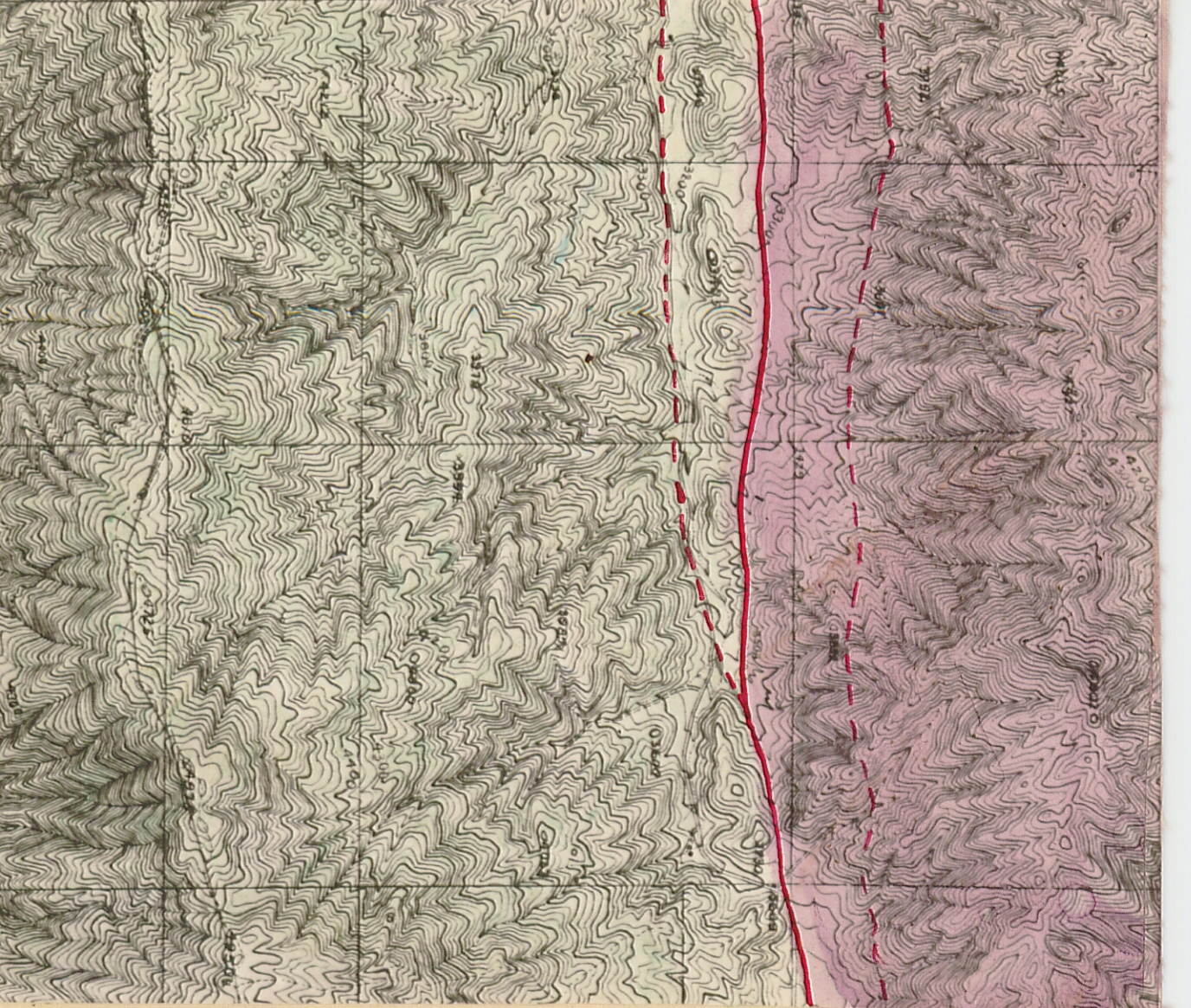
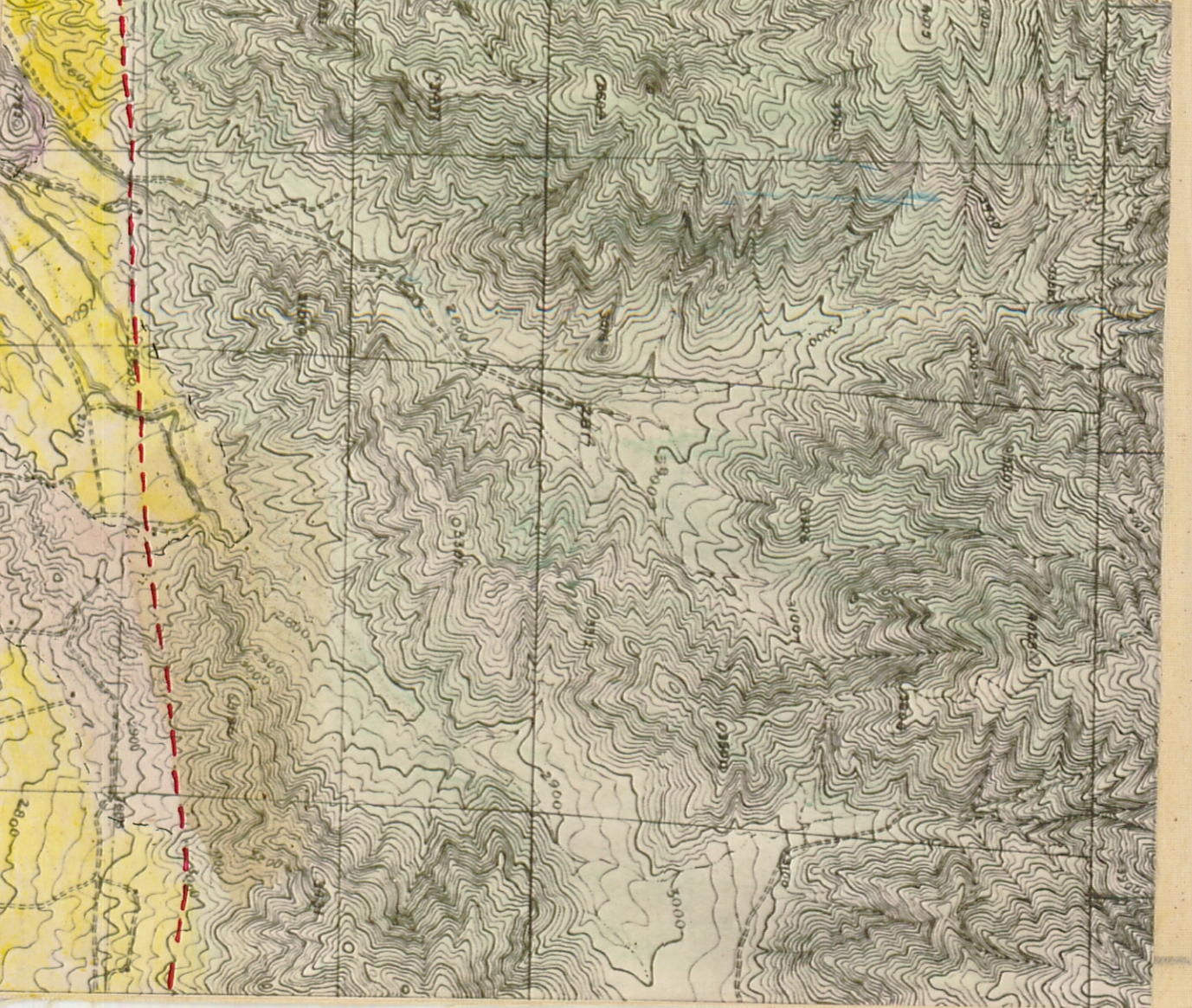
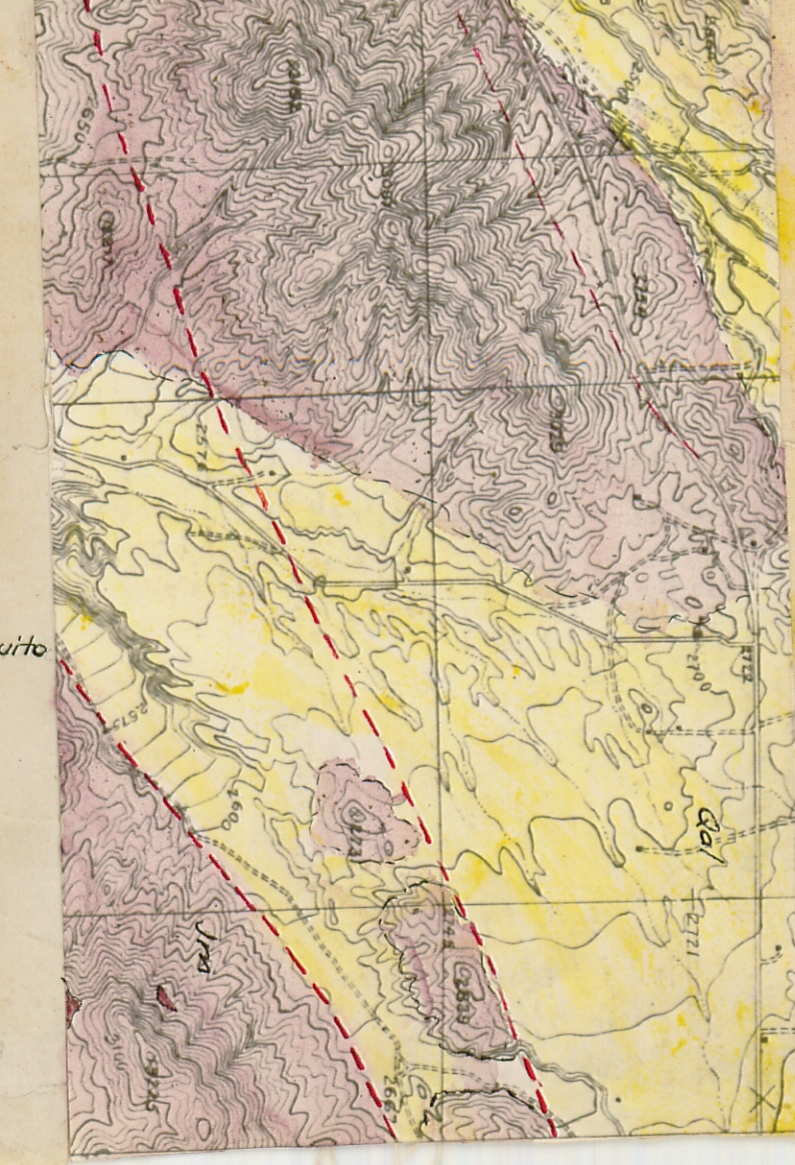
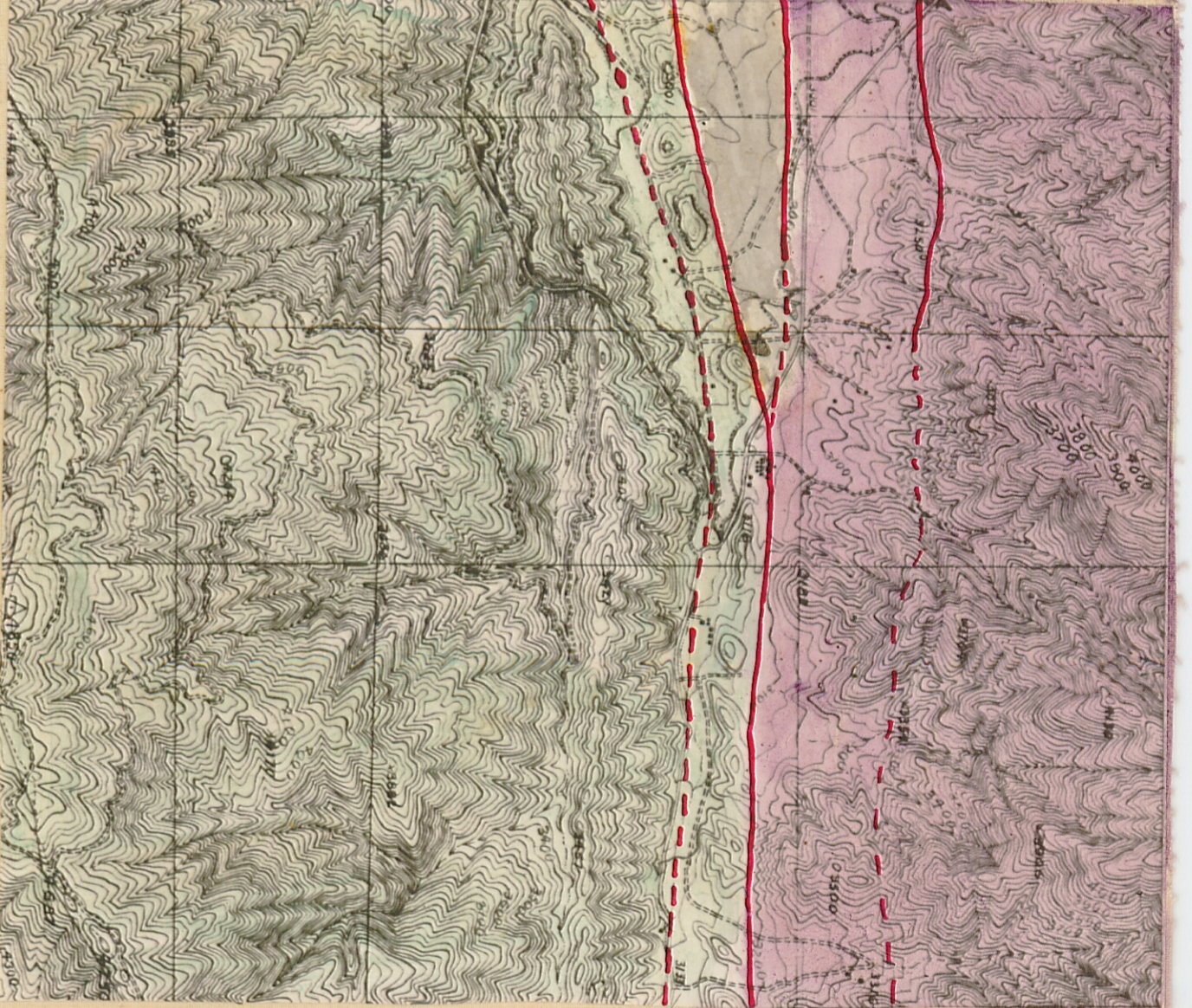
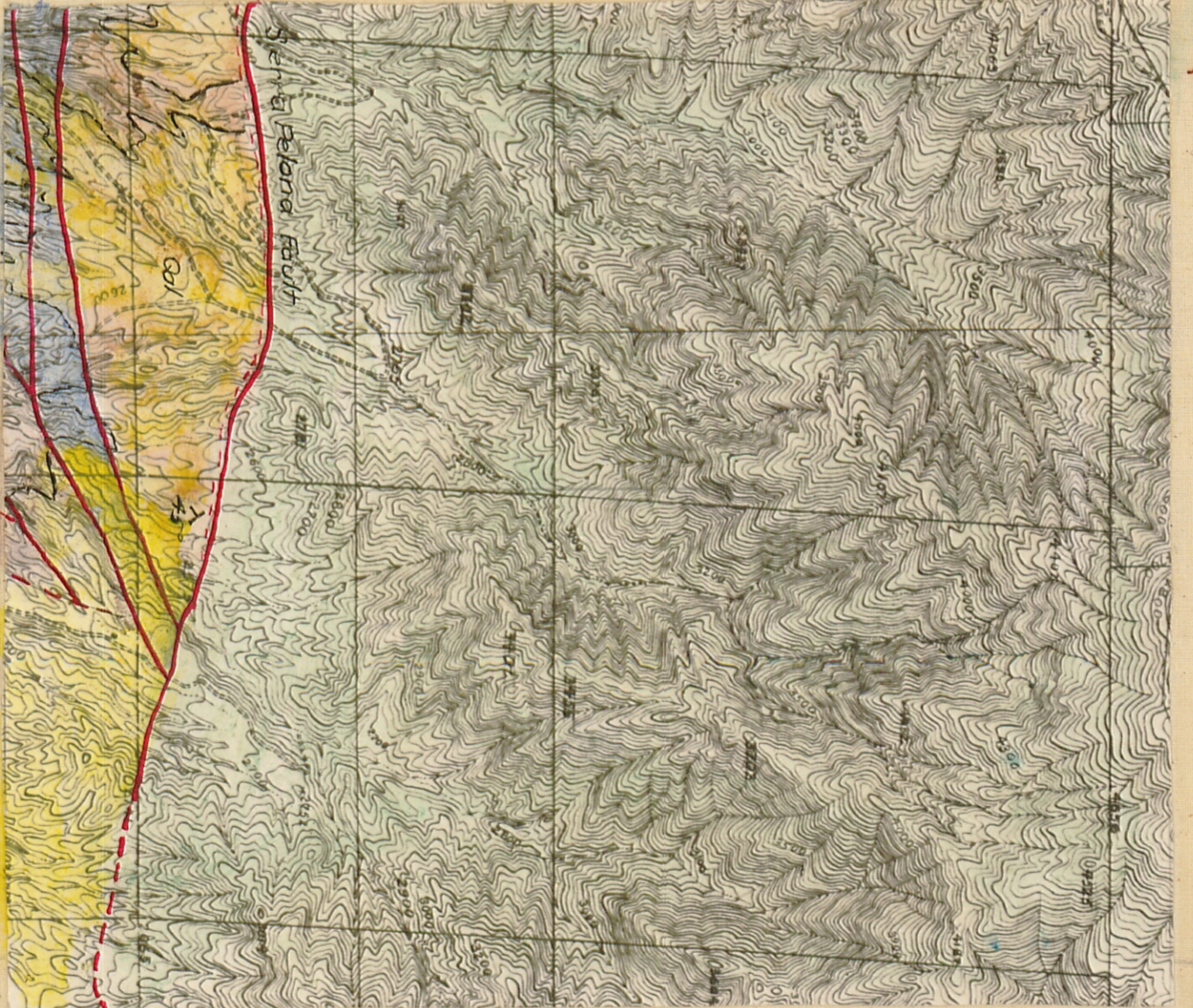
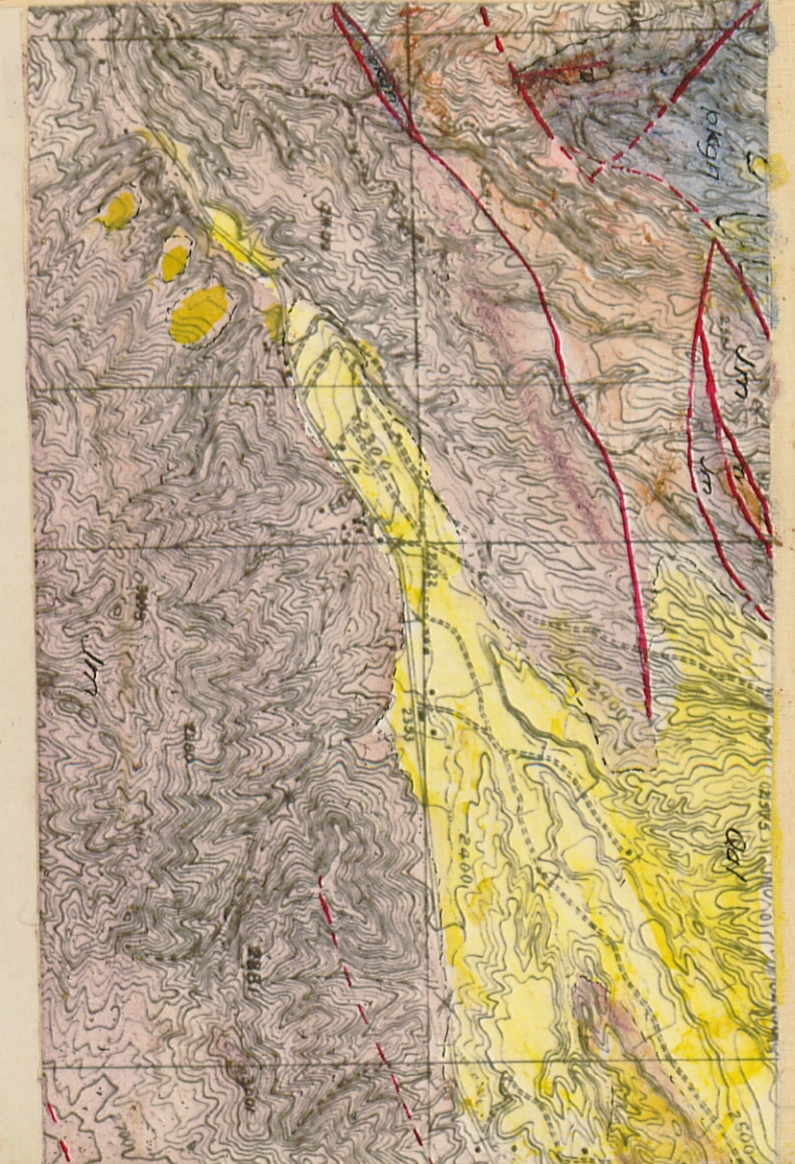
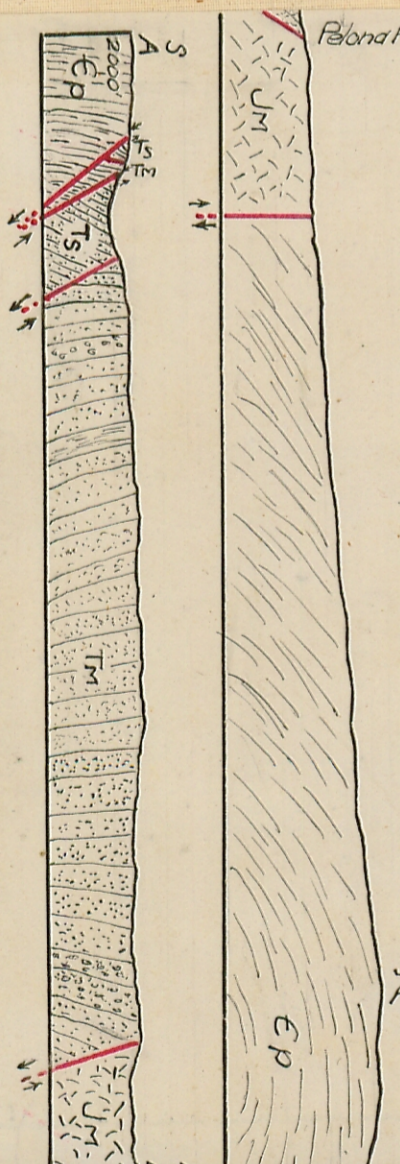
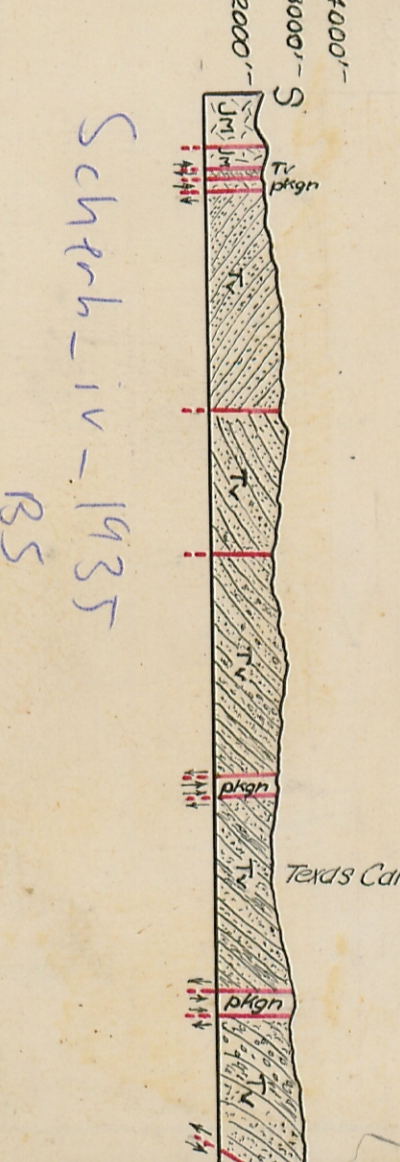
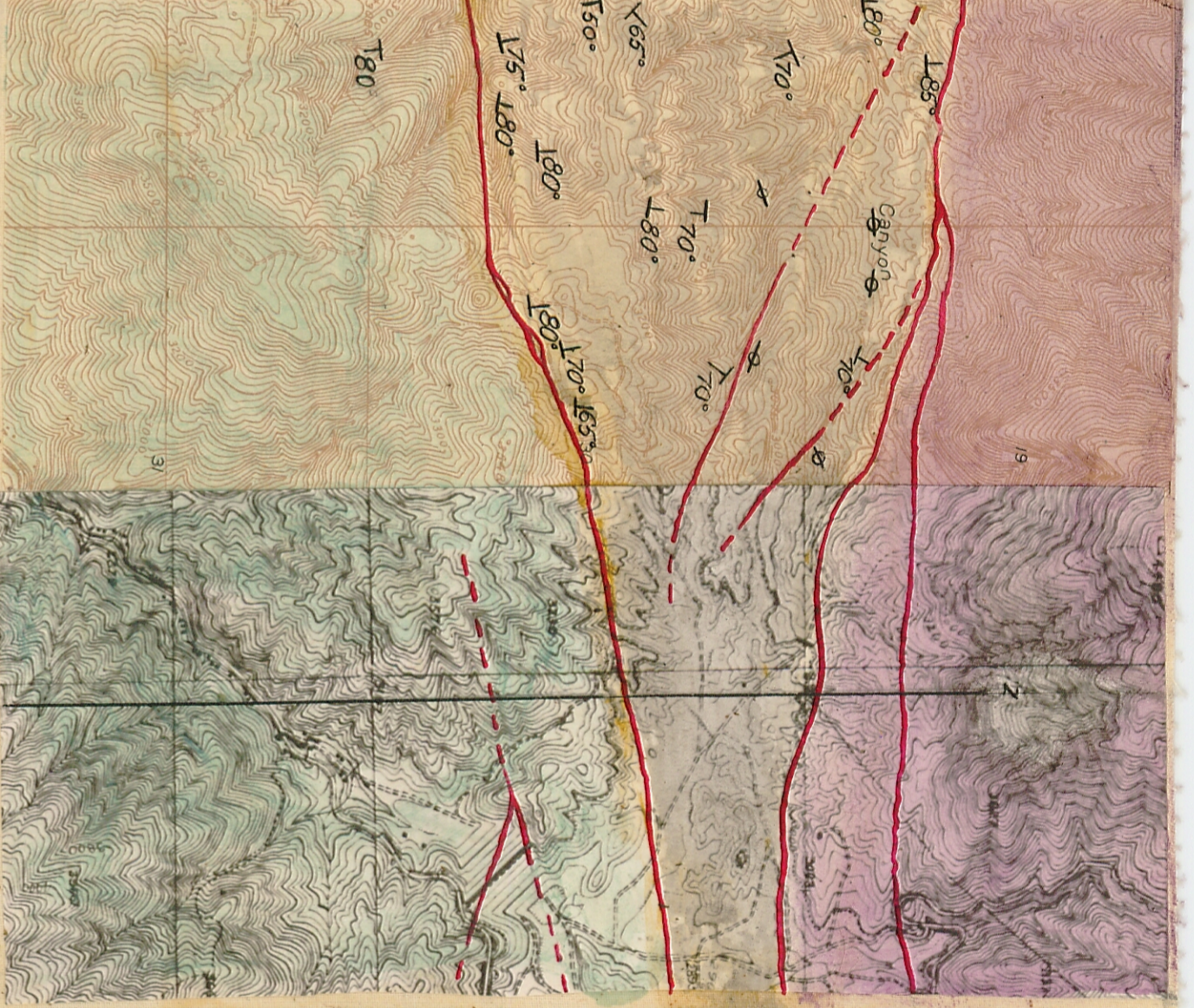
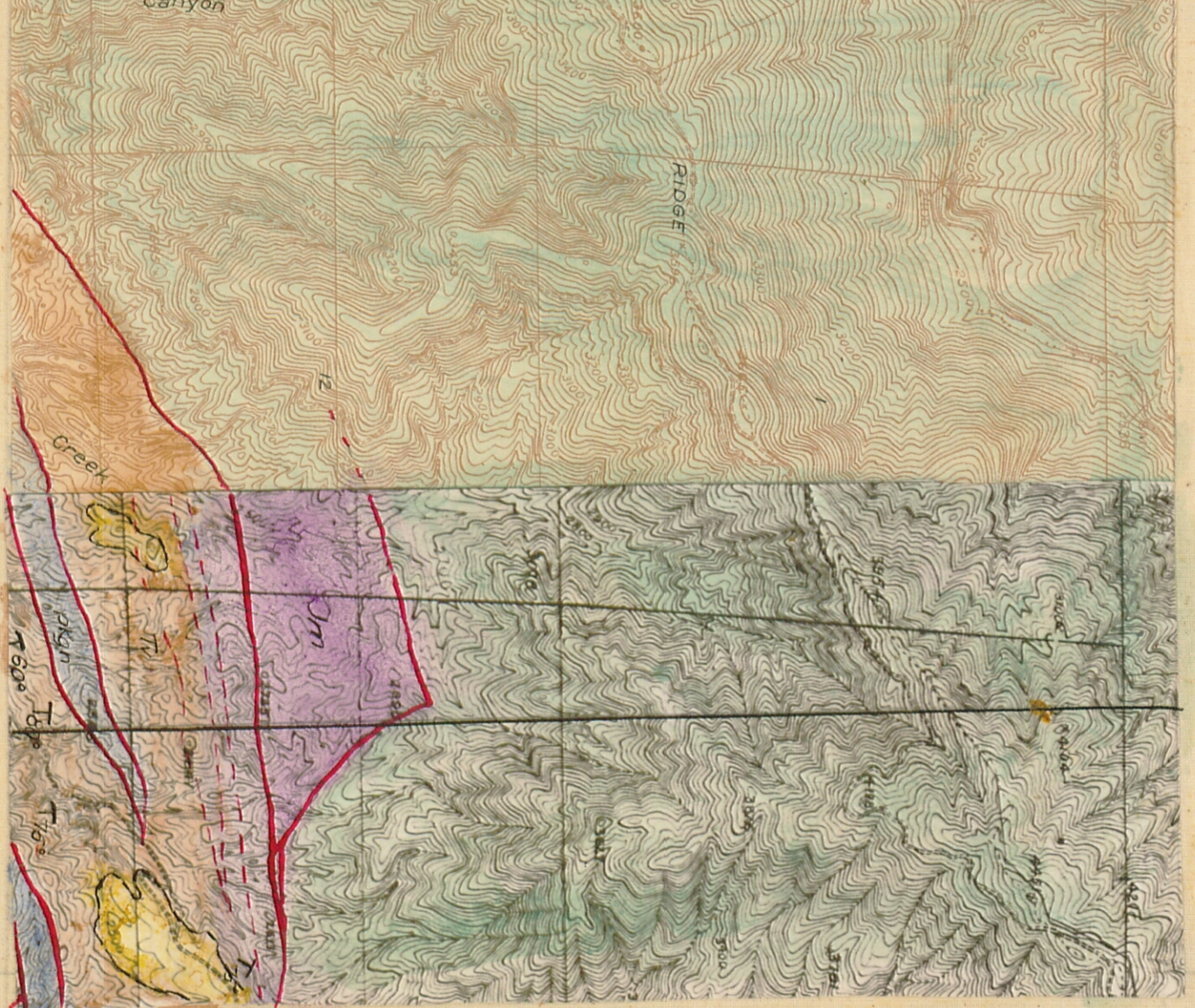
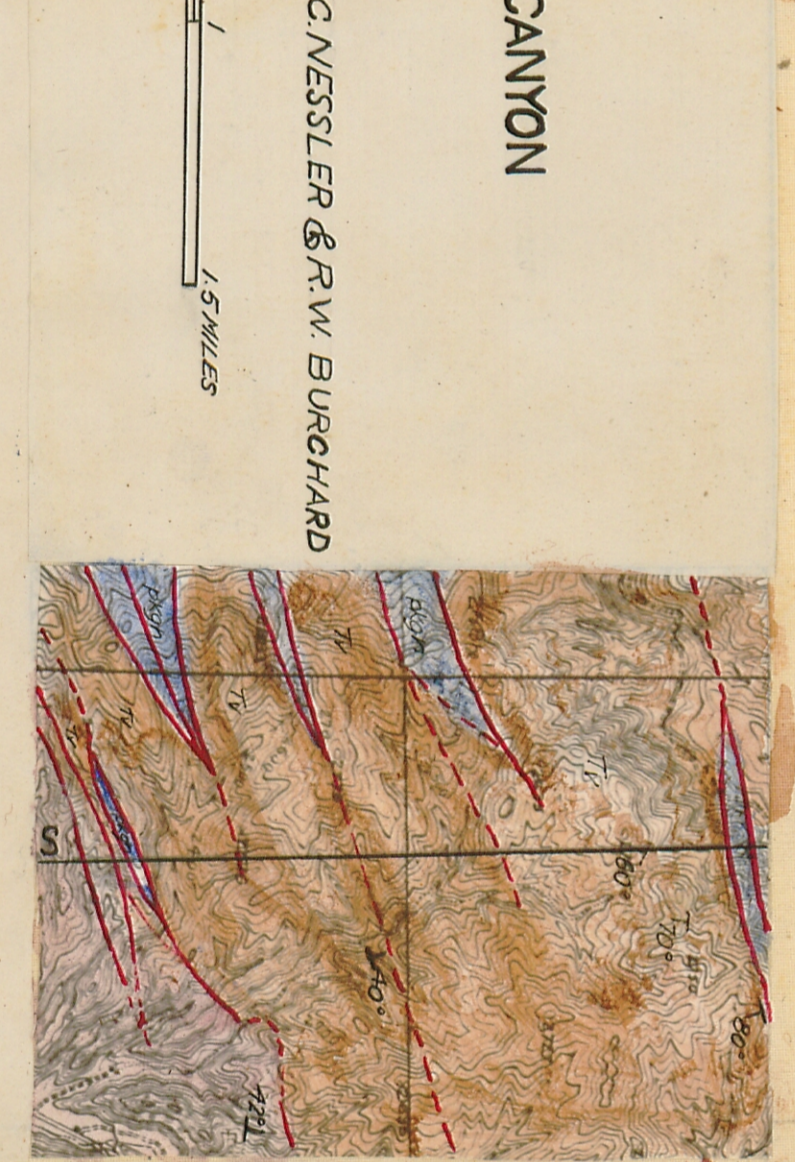
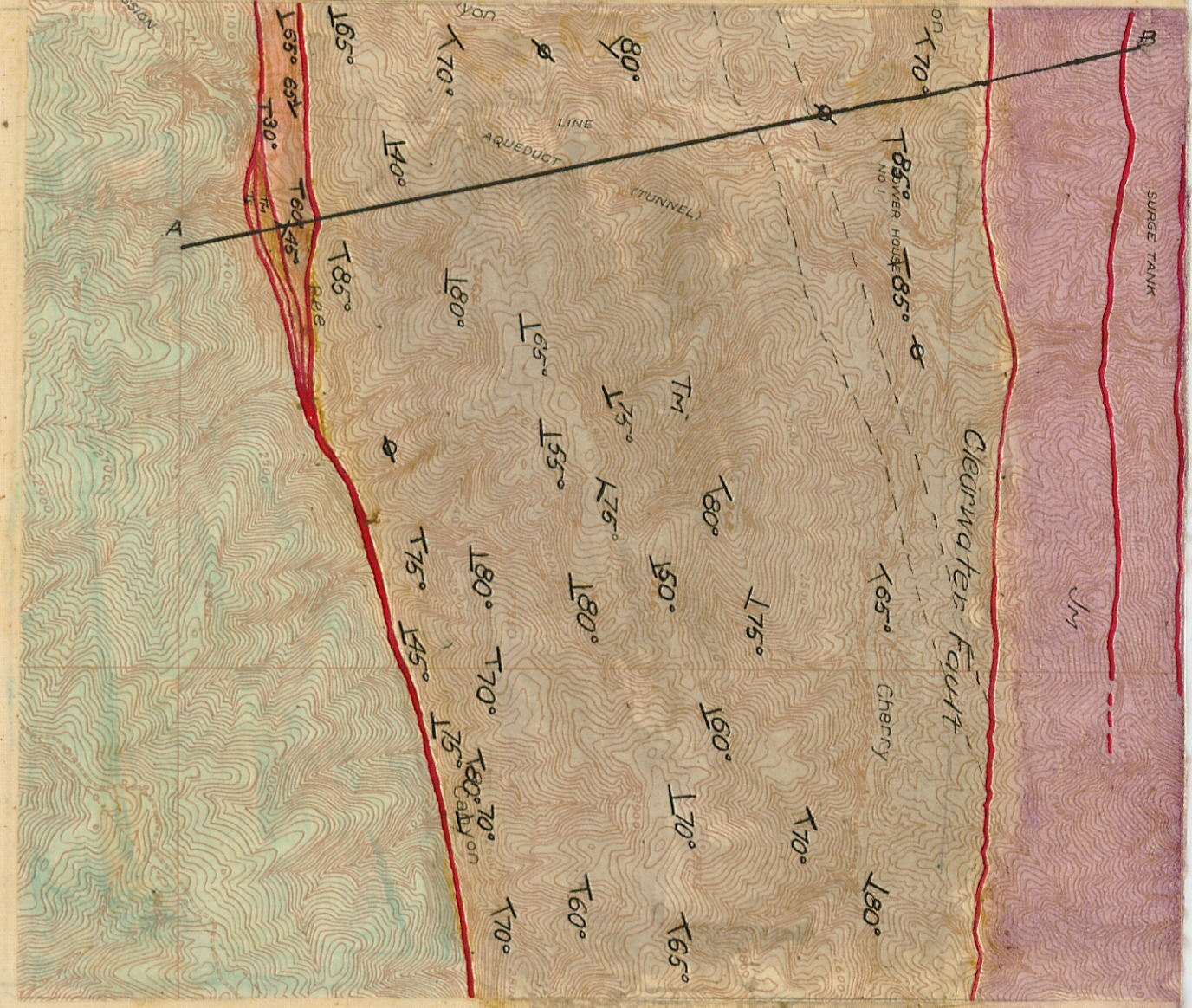
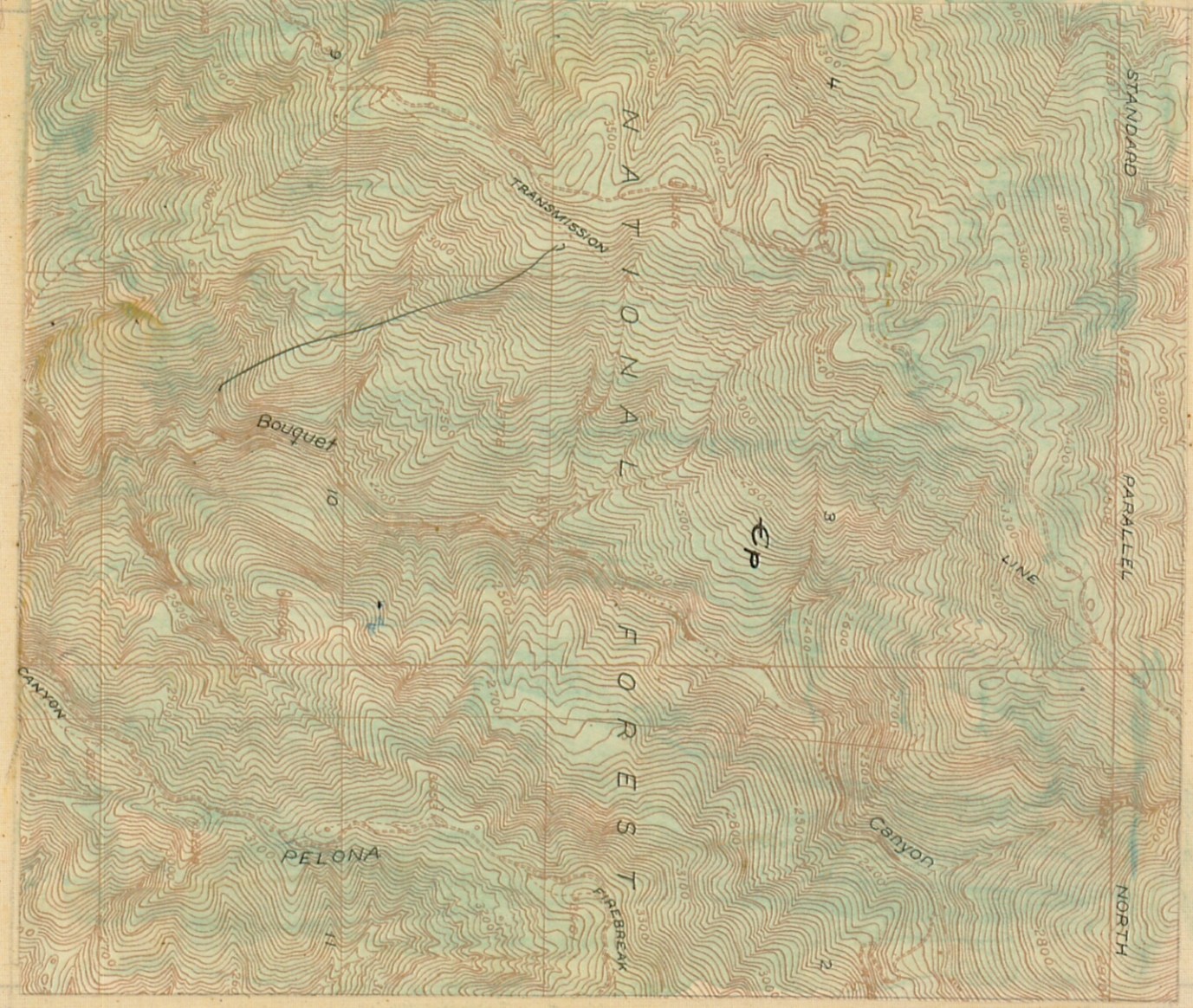
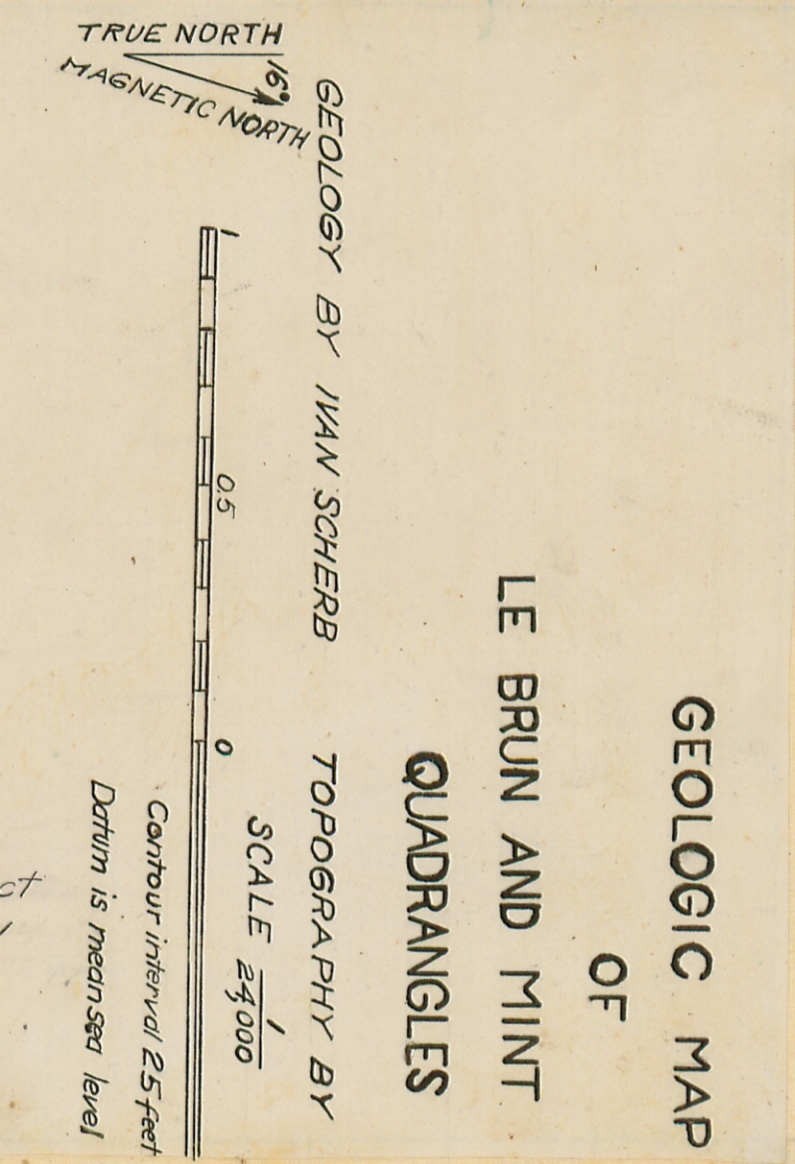
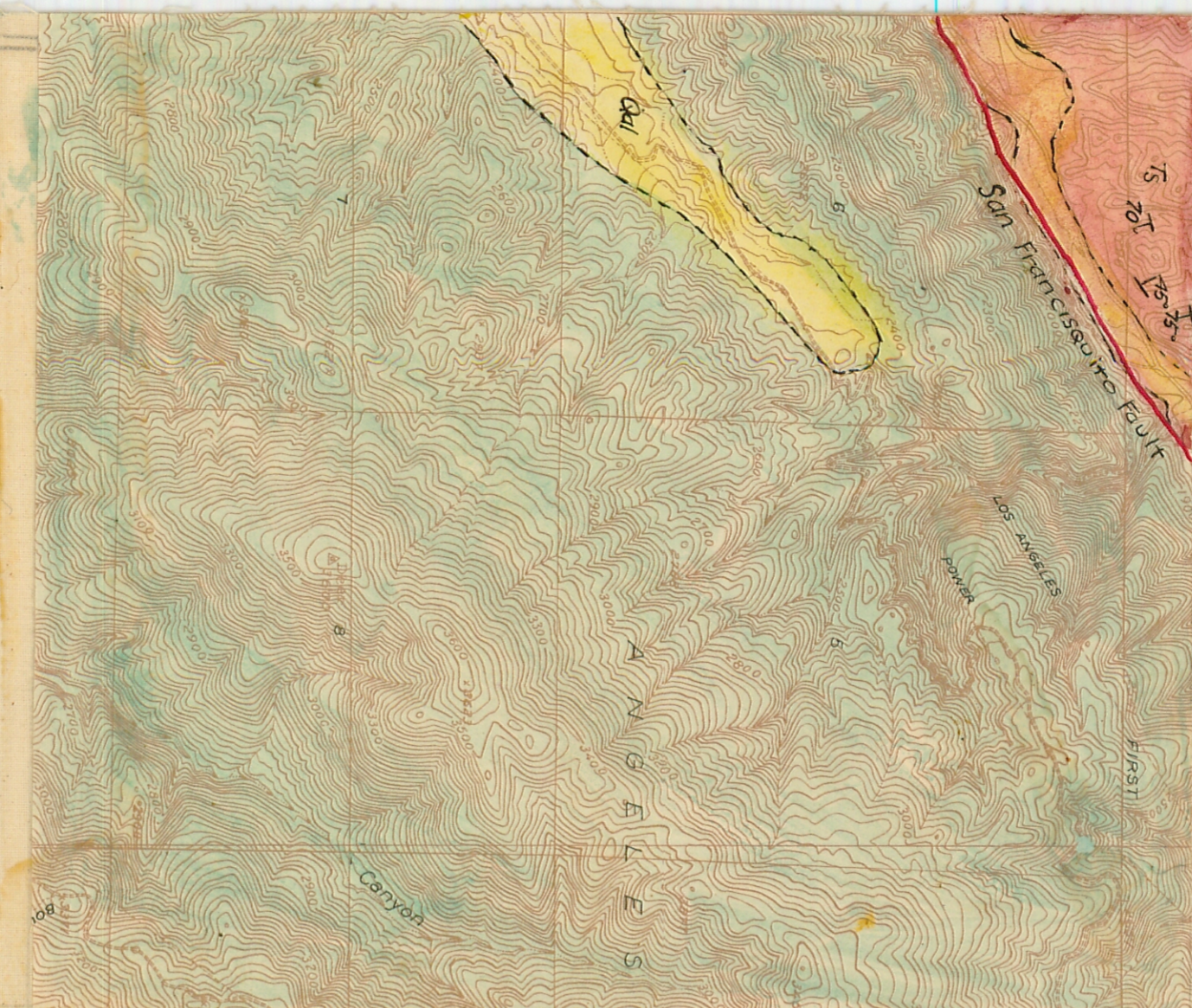
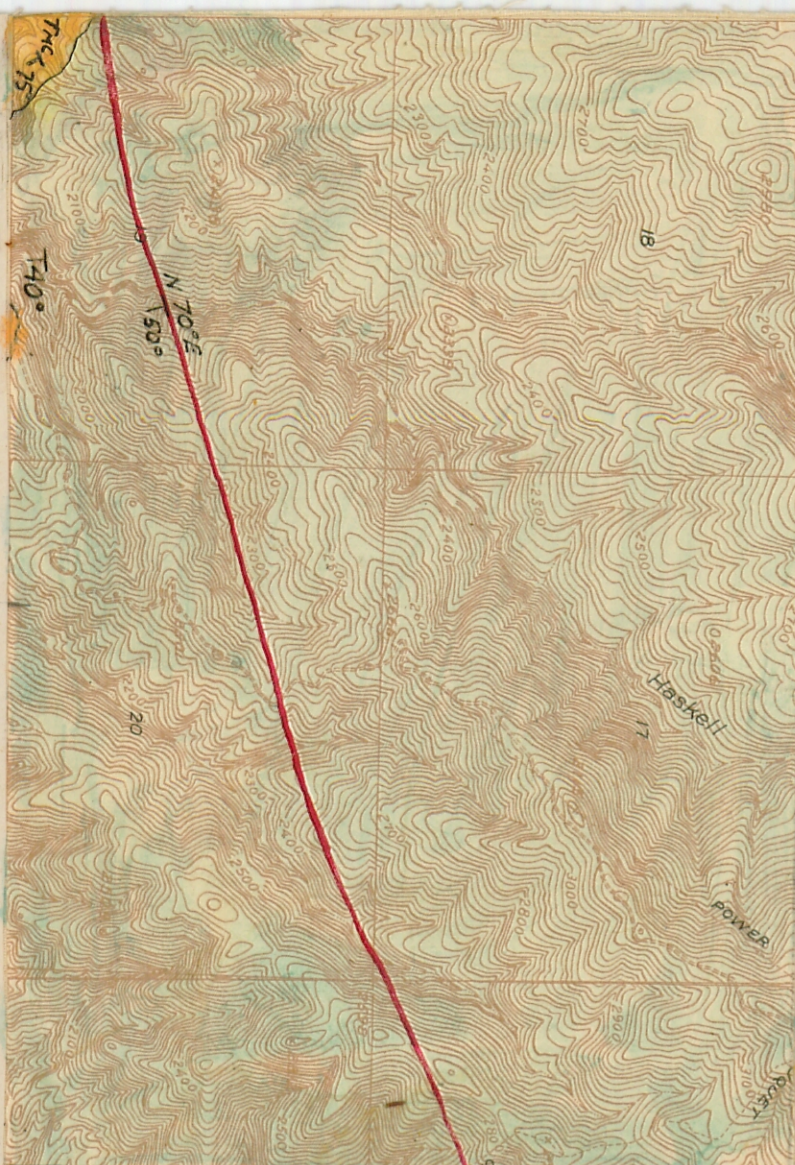
Pleistocene and Recent

Qal Alluvium

FAULT PROBABLE FAULT

Depositional Contact

Approximate Boundary of Alluvium



TRUE NORTH  
MAGNETIC NORTH  
GEOLOGY BY IAN SCHERB  
TOPOGRAPHY BY  
SCALE 24,000  
Contour interval 25 feet  
Datum is mean-sea level

CNESSLER & R.W. BURGARD  
CANYON  
SCALE 15,000  
1.5 MILES

STRUCTURE SECTIONS

Pelona Fault  
Sierra Pelona Ridge  
Bouquet Canyon  
San Francisco Fault Reservoir  
Clearwater Fault  
Jupiter Mountain

Scherb - 1935  
BS