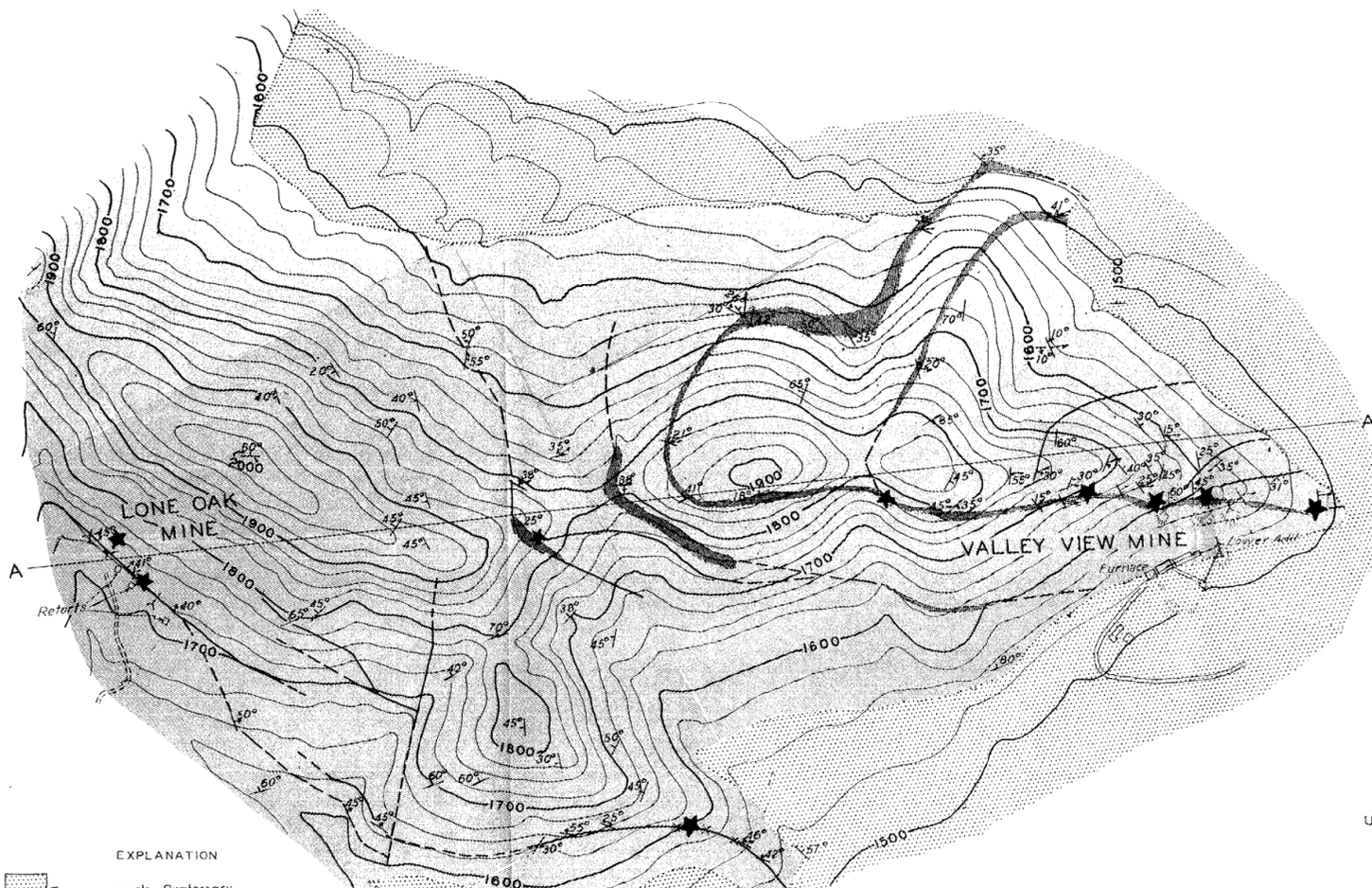
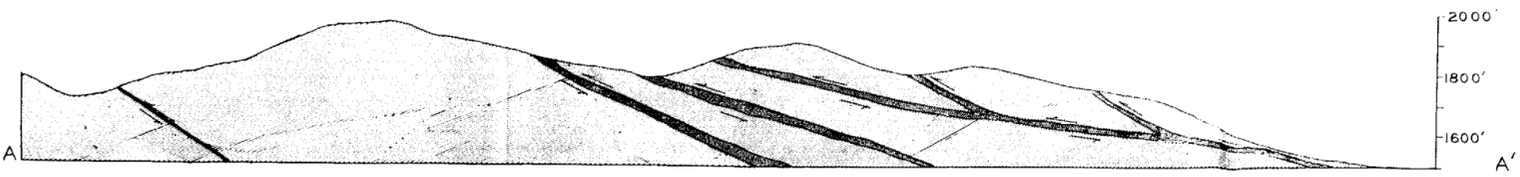


GEOLOGIC MAP  
OF THE  
VALLEY VIEW MINE

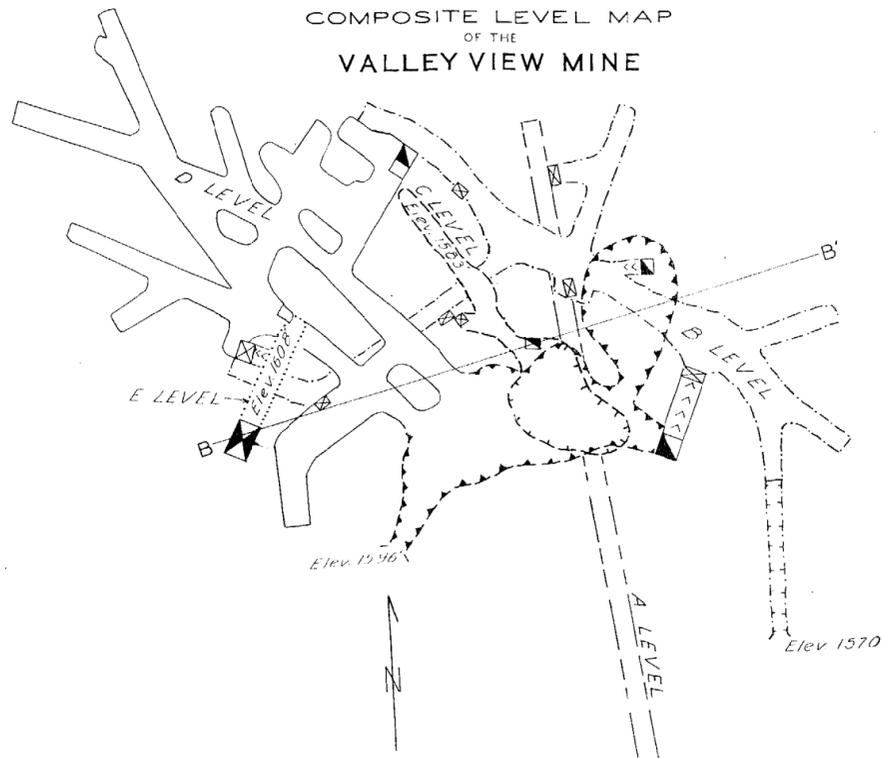


- EXPLANATION**
- Terrace gravels - Quaternary
  - Franciscan formation - Jurassic sandstone and shale
  - Silicified fault breccia
  - Presence of cinnabar or metacinnabar
  - Dip and strike of fault showing direction of slickensides
  - Dip and strike of beds
  - Adit
  - Buildings etc.
  - Shallow prospect pits

GEOLOGIC SECTION A-A'



COMPOSITE LEVEL MAP  
OF THE  
VALLEY VIEW MINE



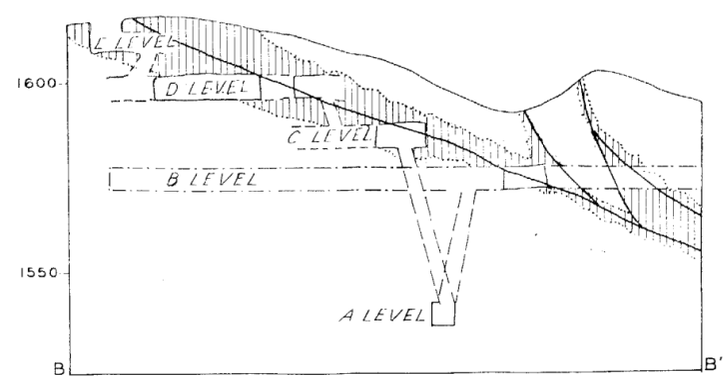
GEOLOGIC MAPS AND SECTIONS  
OF THE  
VALLEY VIEW MINE  
SAN BENITO COUNTY, CALIFORNIA

BY  
R.G. YATES AND L.S. HILPERT  
U.S. DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY

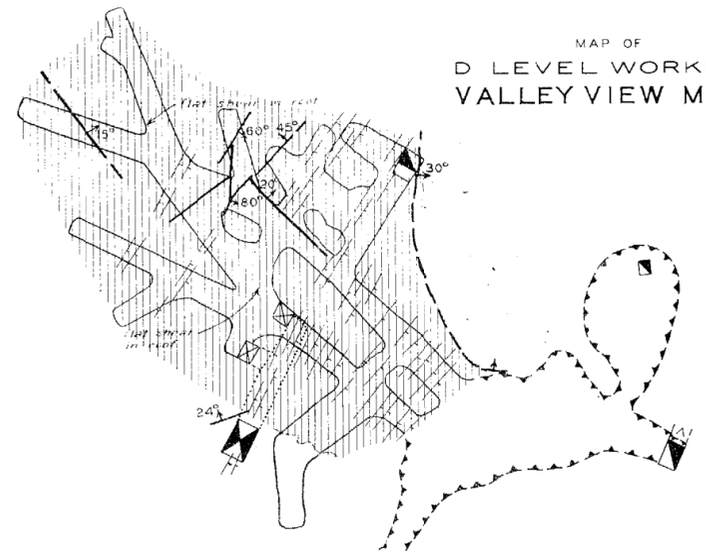
JUNE 1941

SCALE  
500 1000 FEET  
CONTOUR INTERVAL 25 FEET

SECTION B-B'



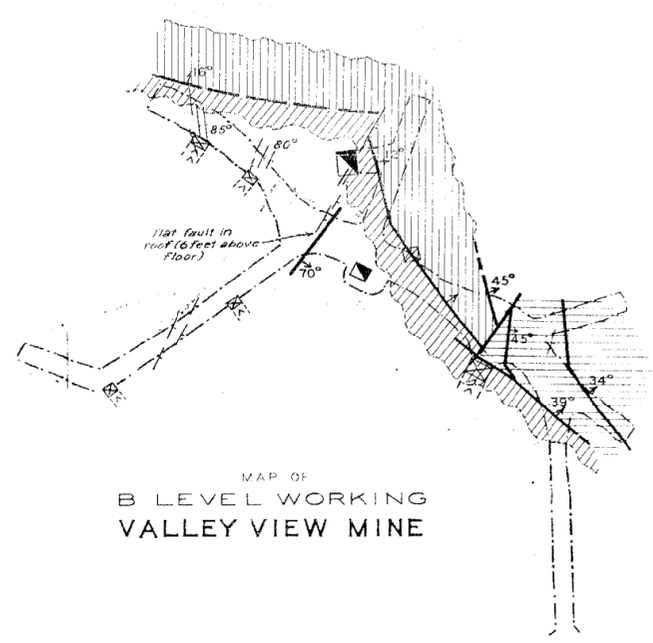
MAP OF  
D LEVEL WORKING  
VALLEY VIEW MINE



MAP OF  
C LEVEL WORKING  
VALLEY VIEW MINE



MAP OF  
B LEVEL WORKING  
VALLEY VIEW MINE



- EXPLANATION**
- Contacts
  - Faults
  - Faults, inferred
  - Dip and strike of joints
  - Adit portal
  - Open cut, D level
  - Open cut, C level
  - Incline, chevron point down
  - Shaft
  - Hoist
  - Winze
  - Krollized
  - Silicified and brecciated
  - Partly silicified
  - Silicified