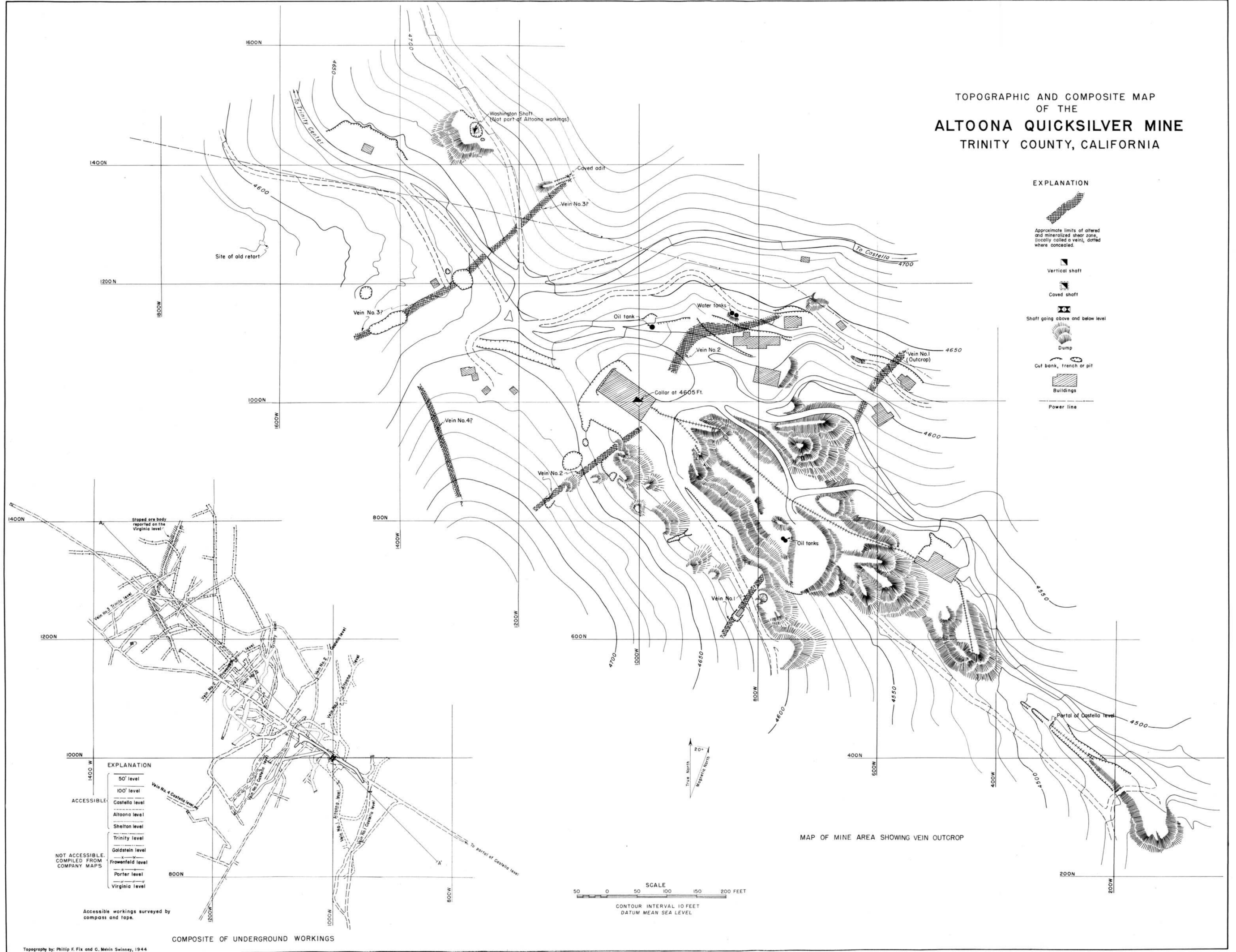


TOPOGRAPHIC AND COMPOSITE MAP OF THE
ALTOONA QUICKSILVER MINE
TRINITY COUNTY, CALIFORNIA



EXPLANATION

- Approximate limits of altered and mineralized shear zone, (locally called a vein), dotted where concealed.
- Vertical shaft
- Caved shaft
- Shaft going above and below level
- Dump
- Cut bank, trench or pit
- Buildings
- Power line

EXPLANATION

- 50' level
 - 100' level
 - Castello level
 - Altoona level
 - Shelton level
 - Trinity level
 - Goldstein level
 - Frowenfeld level
 - Porter level
 - Virginia level
- Accessible workings surveyed by compass and tape.
- NOT ACCESSIBLE. COMPILED FROM COMPANY MAPS

MAP OF MINE AREA SHOWING VEIN OUTCROP

SCALE
0 50 100 150 200 FEET
CONTOUR INTERVAL 10 FEET
DATUM MEAN SEA LEVEL

COMPOSITE OF UNDERGROUND WORKINGS

Topography by: Phillip F. Fix and C. Melvin Swaney, 1944