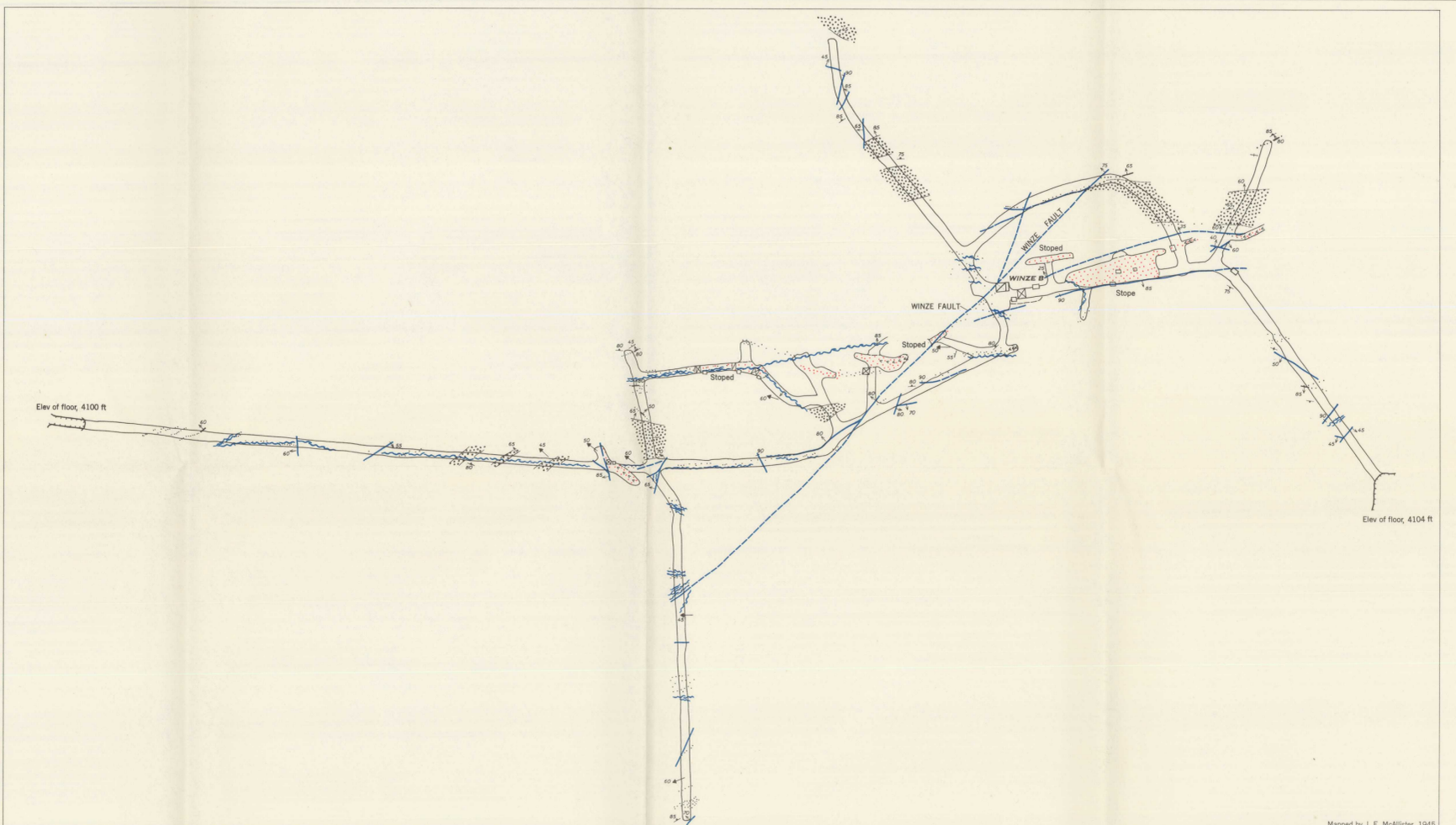
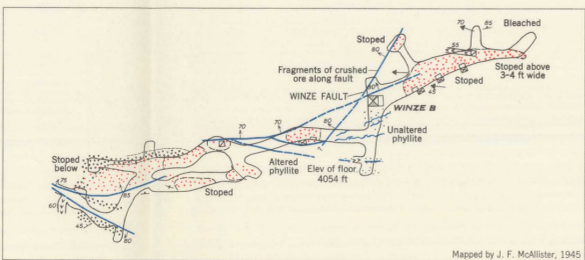


COMPOSITE MAP AND PROJECTION OF THE ORD MINE

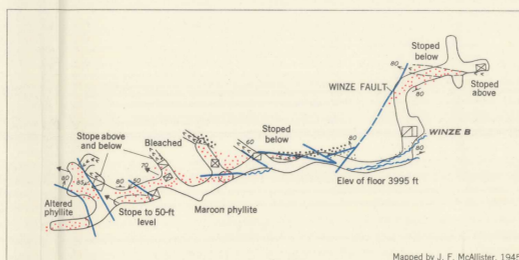
Compiled by J. N. Faick from maps prepared by J. F. McAllister, C. A. Rason, and J. N. Faick



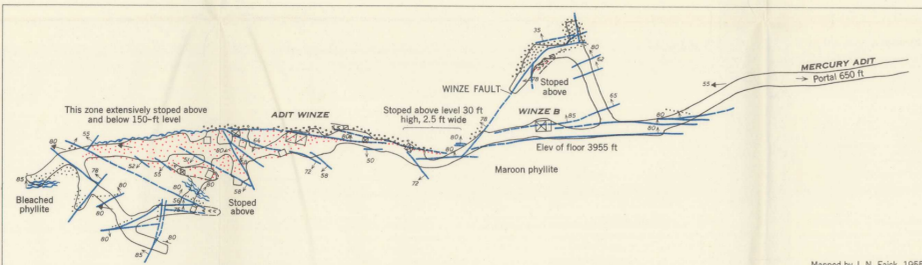
GEOLOGIC MAP OF TUNNEL B OR 0-FT LEVEL



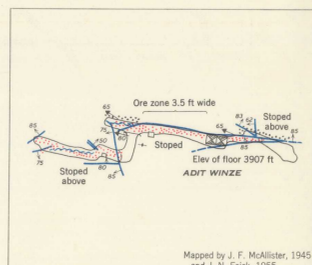
GEOLOGIC MAP OF 50-FT LEVEL



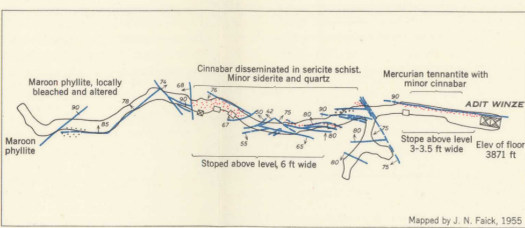
GEOLOGIC MAP OF 100-FT LEVEL



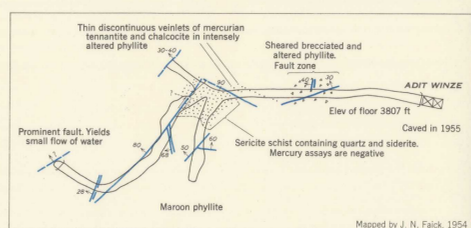
GEOLOGIC MAP OF THE MERCURY ADIT OR 150-FT LEVEL



GEOLOGIC MAP OF 200-FT LEVEL



GEOLOGIC MAP OF 240-FT LEVEL



GEOLOGIC MAP OF 300-FT LEVEL

**EXPLANATION**

- Slate and phyllite
- Maroon and gray slate and phyllite
- Conglomerate and grit
- Elongated pebbles, and coarse sand grains in slaty or phyllitic matrix
- Contact, showing dip
- Dashed where approximately located
- Fault, showing dip and relative movement
- Dashed where approximately located
- Vertical fault
- Dashed where approximately located
- Shear zone
- Strike and dip of beds
- Strike and dip of foliation
- Strike of vertical foliation
- Plunge of intersection of joints and foliation and other linear features
- Cinnabar
- Mineralized rock and vein, showing dip
- Quartz, carbonates, and limonite, mostly in erratic veins
- Head of raise or winze
- Foot of raise or winze
- Raise or winze extending through level
- Ore chute
- Slope
- Inclined workings
- Chevron point down
- Inaccessible workings
- Open-cut at portal

GEOLOGIC MAPS AND VERTICAL PROJECTION OF WORKINGS AT THE ORD MINE, MAZATZAL MOUNTAINS, ARIZONA

