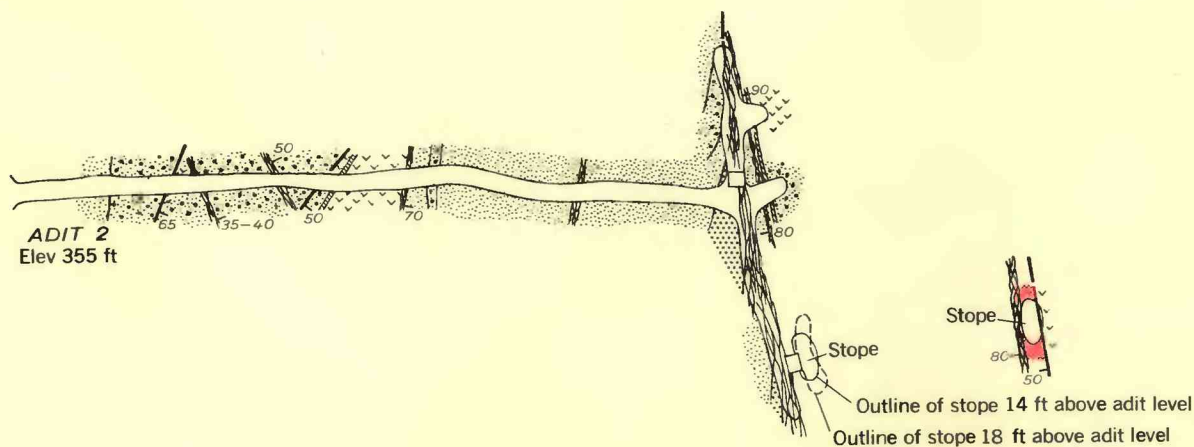


IT MINE



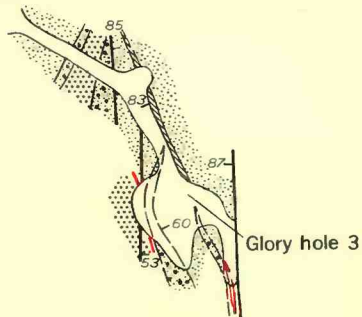
EXPLANATION

- Basalt and andesite
- Early diorite
- Greenstone  
*Locally altered to tactite*
- Tactite
- Marble
- Chalcopyrite and pyrite  
*Dots indicate scattered grains*

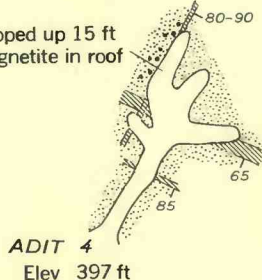
- Contact, showing dip  
*Dashed where approximately located*
- Vertical contact  
*Dashed where approximately located*
- Small fault, showing dip  
*Dashed where approximately located*
- Shear zone, showing dip
- Vertical shaft
- Inclined shaft
- Portal of adit
- Head of winze
- Ore chute



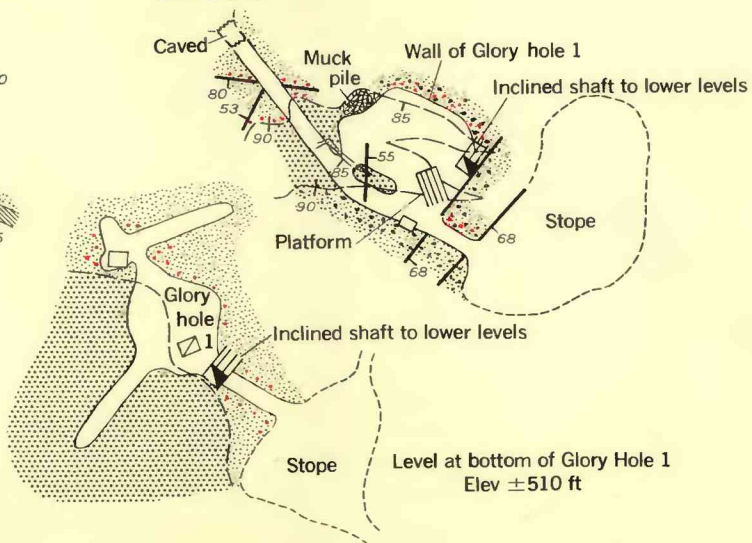
ADIT 3  
Elev 427 ft



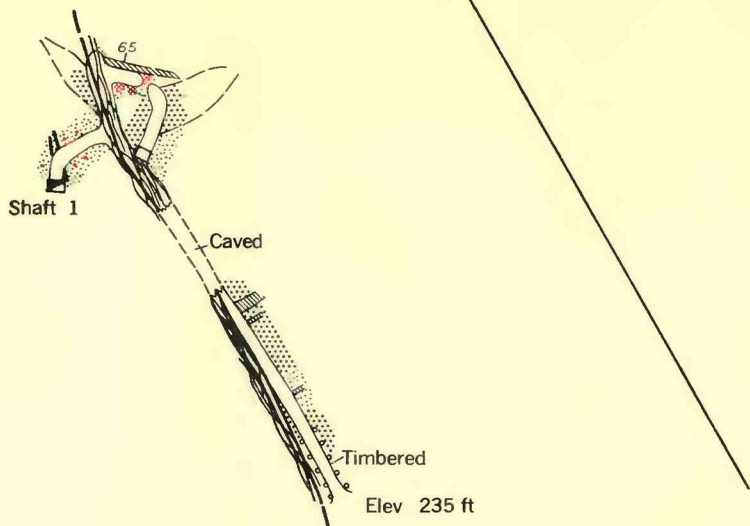
Stoped up 15 ft  
magnetite in roof



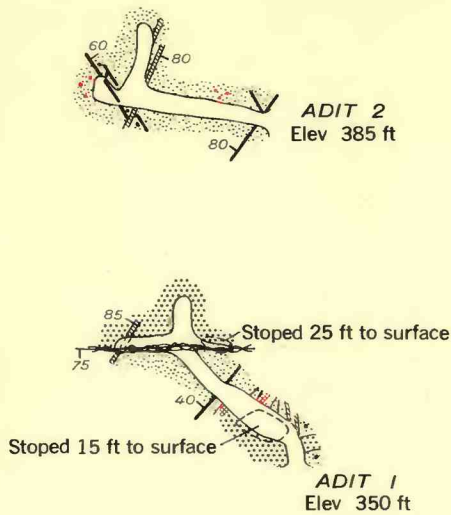
ADIT 5  
Elev 545 ft



BROWN & METZDORF MINE



ALARM MINE



INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C. MR-3317

Geology by L. A. Warner and R. G. Ray, 1943

UNDERGROUND WORKINGS AT IT, ALARM, AND BROWN AND METZDORF MINES

