



- Pit #1: No %
- Pit #2: No % - From material in the pit, it appears that bed-rock is BIOTITIC SERICITE SCHIST.
- Pit #3: No %.
- Pit #4: Outcrop of TUFF - Bedding $235^{\circ}/44^{\circ}$ NW
 Hanging wall: GRAPHITE SCHIST.
 Foot wall: Broken material indicates a BIOTITIC SERICITE SCHIST.
- Pit #5: Intrusive - GRANODIORITE - disseminated pyrrhotite.
 Hanging wall: CHLORITIC SERICITE SCHIST. - foliation $270^{\circ}/28^{\circ}$ N
- Pit #6: No % - From material in the pit, it appears that bed rock is a CHLORITE SCHIST.
- Pit #7: No %.

LEGEND.

- Granodiorite.
- Tuff.
- Graphite Schist.
- Chlorite Schist.
- Sericite Schist.
- Strike and Dip of Bedding
- Strike and Dip of Foliation
- Pit outline and number.
- Probable contact.
- Diamond Drill Hole.

ANVIL MINING CORP.

Pits S. of Faro Zone #2

Scale: 1" = 400'

Mapped by: J.F.
 Drawn by: J.F.
 Date: Sept. 1, 1966.

FARO GEOLOGY
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