MISCELLANEOUS FIELD STUDIES
MAP MF-500
(SHEET 3 OF 3)

HISTOGRAMS SHOWING ZINC AND ANTIMONY DISTRIBUTION IN ROCK AND OR PANS

ZINC IN ROCK SAMPLES

- Parts per million
- Late andesite flows and tuffs
- Early rhyolite flows and tuffs
- Early rhyolite flows and tuffs
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows
- Early andesite flows