



EXPLANATION

Sangre de Cristo formation		Arkosic pebble conglomerate
		Arkosic sandstone
		Red shale and siltstone, undifferentiated
		Limestone
		Gray shale

PENNSYLVANIAN AND PERMIAN(?)
CARBONIFEROUS

- Lithologic contact, dashed where inferred, dotted where concealed
- Fault, approximately located, showing relative movement
- Strike and dip of beds
- Outcrop of copper minerals or radioactive materials
- Prospect trench
Location number-sample numbers
- Old open pit
Location number-sample numbers.
Sample numbers in italic from Zeller and Baltz, 1954
- Fence

GEOLOGIC MAP OF AREA I SHOWING COPPER DEPOSITS, COYOTE DISTRICT, MORA COUNTY, NEW MEXICO

