



EXPLANATION

Magnetic contours showing total intensity magnetic field of the earth in arbitrary units. Contours are drawn at 100 gamma intervals. Contours are labeled with their magnetic intensity in gamma.

Location of measured magnetic intensity or magnetic intensity contour high or crest line.

Flight path

Topographic contours showing total intensity magnetic field of the earth in arbitrary units. Contours are drawn at 100 gamma intervals. Contours are labeled with their magnetic intensity in gamma.

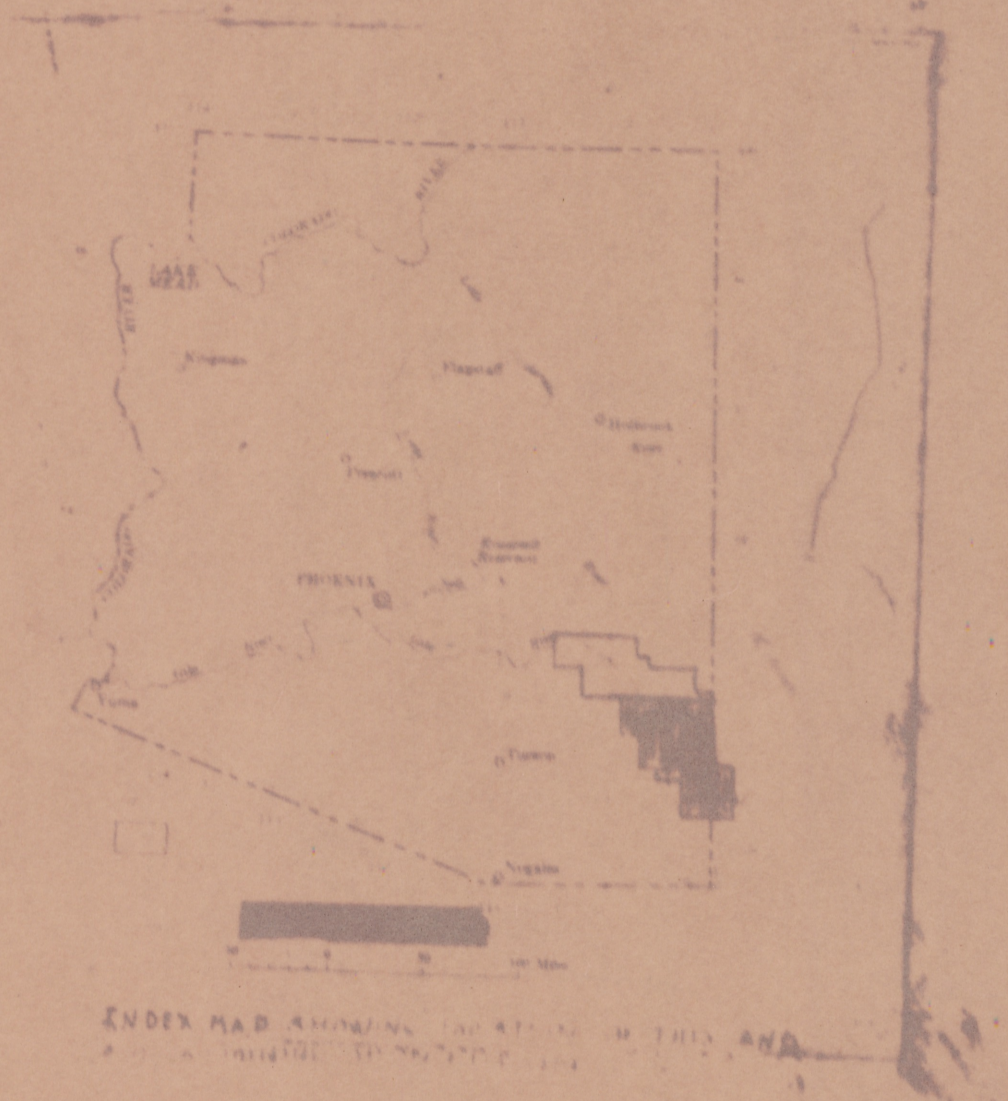
Location of measured magnetic intensity or magnetic intensity contour high or crest line.

Flight path

Topographic contours showing total intensity magnetic field of the earth in arbitrary units. Contours are drawn at 100 gamma intervals. Contours are labeled with their magnetic intensity in gamma.

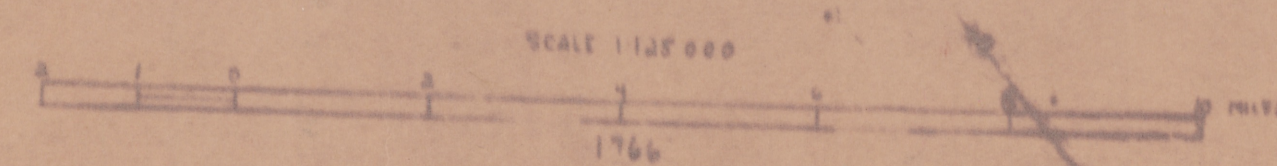
Location of measured magnetic intensity or magnetic intensity contour high or crest line.

Flight path



AEROMAGNETIC MAP OF THE SAN SIMON VALLEY AREA, COCHISE, GRAHAM, AND GREENLEE COUNTIES, ARIZONA AND HIDALGO COUNTY, NEW MEXICO

Aeromagnetic contouring by G. E. Anderson, 1963. Completion by D. A. Goff, 1965.



PRELIMINARY

INFORMATION

- ① AREA OF INTEREST
- POSSIBLE FAULT OR CONTACT

SHEET 2 OF 2
for
Miami Copper Co.
by
HEINRICHS Geoporation Co.
Sept. 9, 1966

This map is preliminary and has not been edited or reviewed for conformity to Geological Survey standards and nomenclature.

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