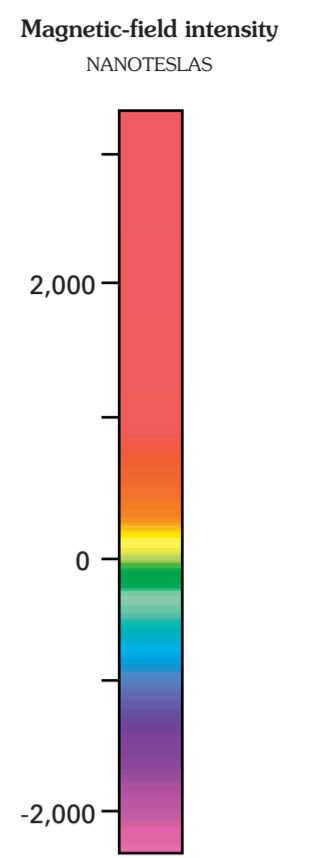
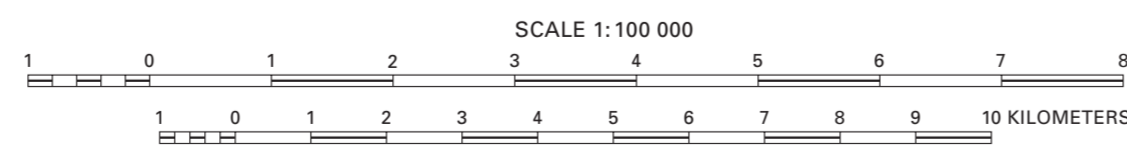


EXPLANATION



- Outline of aeromagnetic high related to Oligocene and Eocene monzonite intrusions in the Cerrillos Hills and Ortiz Mountains
- Line of cross section F-F—Discussed in chapters D and G
- ▲ AMT-6
Audiomagnetotelluric station—Showing number. Discussed in chapter F
- Well—Labeled wells were used to constrain the regional profile model (fig. D6, ch. D) along the cross-section line shown. Unlabeled wells were used to constrain models of thickness and bedrock elevation (figs. D3 and D4, ch. D)

Roads and streams from plate 1, this publication.



Data are from detailed aeromagnetic surveys in Sweeney and others (2002). Selected interpreted or inferred magnetic features are labeled. Illumination from the west.

REDUCED-TO-POLE AEROMAGNETIC MAP OF THE SANTO DOMINGO BASIN AREA, NEW MEXICO

By
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