Where to drill? Traditionally, exploring a 25,000 square mile frontier for an answer to that question could take months. And cost over a million dollars for consultant fees and aerial photography. Today, a DeAnza Image Processing System can narrow the same frontier to a few miles using roughly $100,000 worth of satellite data. And help project the final drill site in less than thirty days. Remarkably, the system itself is paid for several times over, exploring just a single frontier.

Get the Complete Picture
Image processing is the only way all geological data can be considered simultaneously: LANDSAT, SEASAT, radar, magnetic, gravity, topographical, etc. Step-by-step, a DeAnza Image Processing System graphically displays faults, folds and stratigraphic units to pinpoint areas small enough for seismic exploration. Finally, the system enhances seismic data gathered in the field to project final drill sites. And these projections stay completely confidential, because they're done in-house.

The Gould/DeAnza Advantage
Gould/DeAnza is one of the world's leading suppliers of image processing systems. For one very good reason. No other supplier offers systems with power, flexibility, and range of operations equal to ours. Nobody. Call or write us today. Let us help you explore the possibilities of image processing. It may be the richest find you make this year.

Gould Inc.
DeAnza Imaging & Graphics Division
1870 Lundy Avenue, San Jose, CA 95131
(408) 263-7155 • TWX (910) 338-7656
Eastern (516) 736-3440 • Central (312) 965-8110
Southwestern (214) 458-0052 • Western (408) 263-7155
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