



Press Release  
For Immediate Release

Source: Sander Geophysics

## Sander Geophysics Celebrates 50 Years of Worldwide Service

*Ottawa, Canada, February 1, 2006* - Sander Geophysics (SGL) is proud to announce that 2006 marks our 50<sup>th</sup> year of operations! Founded in 1956 by Dr. George Sander, Sander Geophysics has grown to be the largest independently owned airborne survey company in the world. With a head office located in Ottawa, Canada, SGL flies airborne geophysical surveys worldwide for petroleum and mineral exploration companies and government clients.

Specializing in airborne gravity, magnetic, radiometric and electromagnetic surveys, Sander owns and operates a fleet of 10 specially modified airplanes and helicopters. Sander Geophysics offers gravity surveying with AIRGRav. As the only purpose-built airborne gravimeter currently flying commercial surveys, AIRGrav was designed and built by SGL specifically for the unique characteristics of the airborne environment. This design approach has resulted in a superior



gravity instrument that can be flown in an efficient light aircraft during normal daytime conditions. In addition, AIRGrav is routinely flown in combination with a magnetometer to increase the potential survey benefits. SGL also provides environmental monitoring services using gamma-ray spectrometers and specialized processing to detect and quantify natural and anthropogenic radiation.

SGL would like to thank all of our clients over the last 50 years, and we look forward to an exciting and productive future as we continue to offer our clients our experience, safety, flexibility, timeliness, innovation, and an unsurpassed commitment to quality.

### For Further Information and Digital Images:

Malcolm Argyle  
Sander Geophysics  
Email: [argyle@sgl.com](mailto:argyle@sgl.com)  
Phone: +1-613-521-9626

### SANDER GEOPHYSICS

260 Hunt Club Road, Ottawa, Ontario K1V 1C1 Canada  
Phone: (613) 521-9626 Fax: (613) 521-0215 E-mail: [info@sgl.com](mailto:info@sgl.com) Website: [www.sgl.com](http://www.sgl.com)

EXPLORATION

RESEARCH

INTERPRETATION