



WELLDOG
TRULY UNCONVENTIONAL™

Quick Facts

CEO: John M. Pope, Ph.D.

COO: Michael Thomas

Headquarters: Laramie, Wyoming USA

Industry: Technical services for coal mining,
coalbed natural gas, alternative energy



Company Headquarters:
1482 Commerce Drive, Suite A
Laramie, Wyoming, USA 82070
Tel: +1-307-742-6340
Fax: +1-307-742-6342

Asia Pacific Regional Headquarters:
Suite 2303, Level 23, 127 Creek St
Brisbane, 4000, Queensland, Australia
Tel: +61 (0)7 3218 2175
Fax: +61 (0)7 3839 4649

www.welldog.com

Media relations:
media@welldog.com

Backgrounder

WellDog

- Headquartered in Laramie, Wyoming, USA
- Asia Pacific regional headquarters in Brisbane, Queensland, Australia
- Founded 1999, restructured in 2007
- Legal name is Gas Sensing Technology Corp.
- WellDog is registered trademark in the USA
- Company started in order to develop new way to find gas hydrates in the deep ocean using a new dissolved methane sensor
- Company refocused in late 1999 to develop fast, accurate, inexpensive way to map gas in coal and reduce environmental impact of coalbed natural gas development
- Company now provides suite of technical services to coal mining, coalbed natural gas, and alternative energy industries
- Focus is on reducing environmental impact while maximizing safety, speed and profitability
- Company focused on USA markets until 2009
- Company now focuses on worldwide markets including USA, Canada, Australia, New Zealand, Indonesia, China, India, Botswana
- WellDog was first to adapt Raman spectroscopy to down-hole, in-situ use
- WellDog's patented GasSpotter technical service was the first developed specifically for coalbed natural gas
- WellDog has measured gas in more than 450 coal seams in three countries on two continents over seven years
- WellDog is the exclusive international distributor of the ARID downhole water/gas re-injection technology
- WellDog has won numerous awards and competitive contracts from entities including Frost & Sullivan, US National Science Foundation, and the USA Dept of Energy

High value, high technology is the
future of responsible energy
resource development.