



FOR IMMEDIATE RELEASE

New Oilfield Technology

***Along With Our Onsite H₂S Early Warning System
Adoil Inc. Presents the CO₂ CANARY Detection System***

Calgary, Alberta, January 28, 2011—Adoil Inc. introduces the TITAN CO₂ CANARY gas detection containment system.

Adoil's oil spill containment system now has a CO₂ transmitter, which monitors all levels of CO₂ gas concentration into the atmosphere (even in high winds) while the TITAN protects the soil and halts groundwater contamination by capturing any seeping oil and produced water through its spill containment system.

"When the Oil Industry mandates the use of wellhead containment units, all seepage (Gas or Liquid) is captured immediately thus eliminating the expensive environmental incidences, simply put, responding to seepage stops the leakage" said Marty Matthews, President of Adoil Inc.

Now within CO₂ injected oilfields, all wellheads can be monitored for possible CO₂ seepage 24 hrs/7 days a week. The CSA approved Class 1-Div 1, 4-20ma Infrared Carbon Dioxide Gas Detector is located on the side of the stuffing box and adjacent to the reciprocating rod (polish rod) within a windproof enclosure.

This detector is capable of reading concentration ranges at 0-5% by volume (alternate ranges are available) and is designed to withstand harsh environments through its diffusion-sample draw technology.

Founded in 1986, Adoil Inc. is Canada's largest wellhead containment manufacturer. Our products are designed and developed to reduce the oil industry's surface footprint, and give landowners greater assurance that their soil and groundwater are safe from future contamination.

ADOIL Products - always on site and on the job.

B11-416 Meridian Road SE Calgary, Alberta CANADA T2A 1X2
Tel 1-403-242- 2201 Fax 1-403-217- 8868 Email info@adoil.net Web www.adoil.net