

Title:

Advances In Technology Making Coalbed Methane Exploration More Effective

Word Count:

572

Summary:

New technologies being used to drill for, and produce, coalbed methane (CBM) gas are making it

Questioned about how CBM gas was different from conven...

Keywords:

coal, energy, natural gas, China, Canada, Alberta, coalbed methane, exploration, coal mining

Article Body:

New technologies being used to drill for, and produce, coalbed methane (CBM) gas are making it

Questioned about how CBM gas was different from conventional natural gas, Dr. Marchioni, who w

Marchioni pointed out that coal has a lot of porosity and can hold a lot of gas. ^Permeability

China came during Marchioni's television interview. China nearly always does end up a topic of

^That's something we're interested in,~ Marchioni told ROB TV. The ^we~ must be Pacific Asia C

As with others, who have recently visited China, Marchioni was overwhelming in his praise for

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>