

Alberta EUB Bulletin 2006-28 "Changes to the management of commingling of production from two or more pools in the wellbore" requires "One valid desorption test is required per 5 km radius of the well in which commingling is proposed.

- A valid desorption test may be from core or from cuttings if the test has been calibrated to core within an offsetting township.
- Data to be submitted include manometer readings, calculated gas content, all coal quality analysis, and scientific calibration of cuttings results to the core within the offsetting section. "

<http://www.eub.ca/docs/documents/bulletins/bulletin-2006-28.pdf>

## **CBM SOLUTIONS' CORE AND CUTTINGS PROTOCOLS MEET THE NEEDS OF OUR CLIENTS**

### **The Cuttings Edge™**

Our cuttings program was designed to provide cost effective data with minimum wait time. CBM Solutions unique sample processing allows for gas content, gas composition, gas capacity and gas in place calculations with numbers comparable to core values. With years of research and experience, CBM Solutions has built an unprecedented reputation as being the industry leader in cuttings collection and interpretation.

Our high quality processes and protocols for cuttings data collection meet AEUB board requirements for data submission within Bulletin 2006-28.

### **The Core Advantage**

CBM Solutions' tested and proven field protocols allow for better preservation and data analysis in both coal and shale wells. Preserving the in situ conditions of the sample is key to obtaining the best possible data. Our innovative technologies provide the highest quality data in support of exploration and development programs.