Advanced Resources International (ARI) is a professional services firm that provides geological, reservoir engineering, business and policy analysis and advice on a global basis related to unconventional gas resources, enhanced oil recovery and geologic carbon sequestration. Our quarterly update highlights current industry trends, ongoing and completed projects, recent publications, upcoming workshops and events, and company news. We encourage you to visit our website at www.adv-res.com to learn more about our company history, research and technology activities, industry news and much more. You may also contact our offices listed at the bottom of this page for additional information.

SACROC UNIT STUDY PUBLISHED BY SPE
The ARI study Integrated Clustering/Geostatistical/Evolutionary Strategies Approach for 3D Reservoir Characterization and Assisted History-Matching in a Complex Carbonate Reservoir, SACROC Unit, Permian Basin was recently published by The Society of Petroleum Engineers. The study contains results from a complete approach of clustering analysis techniques, geostatistical methods and evolutionary strategy technologies for the highly heterogeneous carbonate reservoir.

NETL NEWS RELEASE - DOE PROJECT STARTS CO2 SEQUESTRATION IN NEW MEXICO COALBED
The National Energy Technology Laboratory reported in August that the U.S. Department of Energy and the Southwest Regional Partnership recently began a 6-month demonstration to inject 35,000 tons of CO2 in the San Juan Basin near Navajo City, NM. The demonstration will develop ways to maximize permanent storage of CO2 through the carbon sequestration process.

The DURANGO HERALD - GEOLOGY PRIME FOR CO2 PROJECT
The Durango Herald published an article in June on the Pump Canyon Project where ARI is the technical lead in testing carbon sequestration for commercial-scale use in the San Juan Basin. The article includes a project description from ARI and a list of all the companies involved.

UNCONVENTIONAL GAS RESOURCES TO RESERVES – A PREDICTIVE APPROACH
ARI’s Scott Reeves gave a presentation at the Rocky Mountain Geology & Energy Resources Conference in July which discussed estimating potential hydrocarbon recoveries from greenfield unconventional gas plays. Predictions of potential gas plays and their variability are given based on an analytical approach using limited geologic and reservoir information for each play combined with sound engineering principles.

BUMGARDNER PROMOTED TO PROJECT MANAGER
ARI is pleased to announce the promotion of Stephen Bumgardner to Project Manager. Stephen is a petroleum engineer with over 20 years of experience in the unconventional gas industry. He is responsible for the management and engineering of ARI’s domestic and international projects in Alaska, Botswana, Chile, and India.

UPCOMING EVENTS
ATCE 2008 – SPE Annual Technical Conference & Exhibition
September 21-24, 2008 - Denver, CO
Register

2008 SPE Eastern Regional/AAPG Eastern Section Joint Meeting
October 11-15, 2008 - The Hilton Pittsburgh and Towers, Pittsburgh, PA
Register

9th International Conference on Greenhouse Gas Technologies (GHGT-9)
November 16-20, 2008 - Omni Shoreham Hotel, Washington D.C.
Register

For a complete list of industry news, recent white papers and case studies please visit our website www.adv-res.com or contact one of our offices.