

gas producing wells on similar features that are on trend with and to the south of the Langley Deep field. Thus, the effort of improving the quality of seismic reflections not only led to the discovery of the Langley Deep field but also generated the impetus that discovered additional reserves on other features along the same general trend.

HERZ, W. J., D. A. THOMPSON, C. E. BRETT\*, and J. R. HOLLAND, Univ. Alabama, University, AL

#### Coal-Bed Methane Development in Warrior Coalfield of Alabama

The University of Alabama School of Mines and Energy Development is conducting research on coal-bed methane development and utilization in the Warrior coalfield. Four test core holes, funded by the U.S. Department of Energy, have been drilled to depths of 2,800 to 3,400 ft (853 to 1,036 m). Gas quantities from coal samples were obtained by non-isothermal desorption and gas quality was determined by chromatographic analyses. Data from these tests were used to estimate total gas resources on targets of varying acreage around each core hole. Seams of the Pratt, Mary Lee, and Black Creek coal groups were found to have the greatest potential with gas contents ranging from 200 to 400 ft<sup>3</sup> per ton, typically consisting of about 95% methane. An evaluation of well completion options and stimulation techniques indicate that multiple stimulation open-hole completion provides the best return on investment. Utilization options considered include: (1) direct on-site use as a fuel for heating, (2) vehicular fuel, (3) sale to a gas transmission company, and (4) sale to other users (local only). The feasibility of various well completion and gas utilization options was assessed using Internal Rate of Return (IRR) techniques over a 10-year life with 50% to 75% recoverability. These analyses indicate an acceptable rate-of-return, but are tentative as the percentage of in-place gas that can be recovered and the optimum well spacing are still under investigation. A demonstration well completed on the University of Alabama campus is being observed to confirm estimates of production rate, capital cost, and operating expenses.

HICKEY, J. C., R. W. KLUSMAN, K. J. VOORHEES, Colorado School Mines, Golden, CO

#### An Integrative Gas Geochemical Technique for Surficial Petroleum Exploration

A new, innovative method of integrated gas geochemical exploration for petroleum has recently been developed and is being evaluated. The technique involves the shallow burial of Curie-point wire coated with a small amount of activated carbon in a cylindrical container in the topsoil where the carbon interacts with emanating soil gases. A collection period of several days to weeks is employed, depending on soil conditions. After removing the wires from the support apparatus, analysis is conducted using a Curie-point pyrolyzer directly coupled to a quadrupole mass spectrometer. The resulting mass spectra are analyzed by multivariate statistics using the program, ARTHUR. The results of the data analysis have been correlated to the presence of oil and gas along with the effects of gas emission on areal pattern variation.

The initial gas geochemical experiments have been conducted over known accumulations of petroleum in the Weld County section of the Denver-Julesburg basin, the southern overthrust belt in central Utah, and the Patrick Draw oil field in the eastern Green River basin of Wyoming. Initial testing of the technique has been over a period extending from June through September

1982. Effects on gas emission rates and pattern variations will be discussed with respect to geologic structure, hydrodynamic factors, soil conditions, and seasonal variations. The advantages and disadvantages of the integrative sampling techniques when compared to conventional gas geochemical methods used in petroleum exploration will also be discussed. Although the technique has been applied to a limited number of areas, the early results show great promise in reducing many of the problems associated with other gas geochemical methods.

HILL, GARY W., U.S. Geol. Survey, Menlo Park, CA

#### Bioturbation Patterns in a Channel-Levee-Overbank Sequence of Paleocene Submarine-Canyon Fill, Point Lobos, California

Bioturbation patterns in the Paleocene submarine canyon fill (Carmelo Formation) at Point Lobos, California, differ for channel, levee, and overbank deposits. Variation in (1) such ichnoassemblage characteristics as taxonomic composition, diversity, abundance, and behavioral/preservational types, and (2) the overall degree of biogenic reworking of the sediment are particularly significant. The ichnoassemblage of the channel-levee-overbank sequence includes *Arenicolites*, *?Aulichnites*, *Chondrites*, *?Helminthoida*, *?Neonereites*, *Ophiomorpha*, *Scollia*, *Thalassinoides*, escape structures, and two unidentified traces. All the trace fossils were produced by infaunal organisms burrowing at various depths below the sediment-water interface.

The channel deposits are characterized by relatively low diversity and density (in comparison with the overbank deposits), and mainly consist of traces of deep-burrowing animals (e.g., *Ophiomorpha*). The overbank deposits have a relatively diverse and dense ichnoassemblage produced by both deep- and shallow-burrowing animals. The levee deposits are similar to the overbank deposits in trace diversity, but are intermediate between the channel and overbank deposits with respect to their overall degree of bioturbation.

Bioturbation patterns in these three subenvironments differ as a consequence of the chance of preservation of biogenic sedimentary structures. Each bed type (e.g., mudstone) contains similar ichnoassemblages regardless of the depositional subenvironment in which the bed type occurs. This pattern indicates that the distribution of the infaunal organisms producing the traces was influenced more by factors associated with a particular lithology (e.g., texture or organic content) than by environmental factors peculiar to a specific subenvironment. Therefore, the relative abundance of the various bed types ultimately preserved within each subenvironment corresponds to the bioturbation patterns characteristic of the channel-levee-overbank sequence.

For example, physical sedimentary structures (e.g., Bouma a-b intervals in thick sandstone beds) and biogenic sedimentary structures (e.g., escape structures and truncation of traces) in the channel environment indicate frequent episodic events of extensive erosion, followed by rapid deposition of sand bed several tens of centimeters thick. Thus, traces produced by deep-burrowing organisms in thick sandstone beds are most frequently preserved. In the overbank deposits, an abundance of traces left by shallow-burrowing organisms (e.g., *Arenicolites*) in mudstone beds, the type of behavior (e.g., feeding burrows) represented by such traces, and the higher degree of bioturbation of all bed types indicate relatively slow, continuous deposition. Therefore, the change in conditions of sedimentation (e.g., frequency of significant erosional/depositional events, amount and/or type of sediment eroded/deposited, ratio of erosion to deposition) results in the preservation of a different bioturbation pattern within the more "tranquil" overbank subenvironment. The bioturbation pattern characteristic of the levee deposits repre-