algae may have been just as important for producing carbonate sediment during the early Paleozoic as codiacean algae are in the modern ocean. This algal contribution is difficult to recognize in most ancient sediments probably because absence of early interparticle cementation, allows compaction, filling of tubules with micrite cement, or micritization.

CONNER, STEVEN P., and THOMAS T. TIEH, Texas A&M Univ., College Station, TX

Diagenesis of Upper Cretaceous Teapot Sandstone, Powder River Basin, Wyoming

The Upper Cretaceous Teapot sandstones of Well Draw field, Converse County, Wyoming, are turbidite fan deposits bounded stratigraphically by marine shales. They presently occur from 6,360 to 7,200 ft (1,920 to 2,195 m), dipping to the northwest.

Cored samples selected from nonbioturbated A bedsets show that the sandstones are fine to very fine-grained feldspathic litharenites. Major authigenic minerals include carbonate cement, quartz overgrowths, and clay minerals.

The clay minerals originated either as alteration rims on detrital silicates or as precipitates from pore fluids. Alteration rims typically consist of illite, smectite, mixed layer illite/smectite, and lesser chlorite. Feld-spars are altered to kaolinite. Precipitated clays occur as (1) thin, unoriented, grain coating chlorite and kaolinite, (2) pore lining mixed layer illite/smectite and lesser chlorite oriented with (001) normal to the pore wall, and (3) unoriented, poorly crystalline, pore filling chlorite.

The diagenetic sequence is (1) compaction and limited quartz overgrowth development, (2) complete calcite cementation and precipitation of grain-coating clays, (3) dissolution of carbonate cement, (4) precipitation of pore lining and later pore filling clays, and (5) development of second stage quartz overgrowths. Development of silicate alteration rims occurred throughout the diagenetic history.

Dissolution of carbonate cement produced the majority of present-day porosity; however, this secondary porosity was reduced by precipitation of clay minerals. In the downdip sandstones, hydrodynamic flow and an increase in the abundance of detrital labile grains have caused an increased abundance of clay mineral precipitates, reducing the reservoir potential. The pore fluids which controlled sandstone diagenesis were likely provided by dewatering and diagenesis of enclosing shales.

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Porosity Distribution in Wolfcamp Strata, Palo Duro Basin, Texas Panhandle: Implications for Deep-Basin Ground-Water Flow

Average-porosity distributions in the Wolfcamp deep-basin aquifer are critical to discernment of the geographic trends in effective-porosity in the Palo Duro basin. Precise data are used to improve resolution of porosity values for computer-simulated areal ground-water modeling. Assessing vertical distributions of lithology and porosity in each well studied involves analysis of crossplotted neutron- and density-porosity log responses. This method more accurately identifies lithology and porosity than does the commonly employed crossplotted neutronporosity and sonic (interval traveltime) responses. Log-derived averageporosity distributions yield information about effective pore volume (i.e., movable water) in the Wolfcamp aquifer and enhance the accuracy of estimates of traveltimes and velocities of brines in basinwide traverses. Mathematical analysis of average traveltime and total effective pore volume yield estimates of the rates of annual discharge from the Wolfcamp aquifer in the Palo Duro basin. Based on average flush rates between 2.2 and 1.5 m.y., annual discharge rates from the Wolfcamp aquifer, across the northern and eastern basin boundaries, are about 3.6 x 10⁵ m³ year⁻¹ to $5.3 \times 10^{5} \text{m}^{3} \text{year}^{-1}$.

COOPER ALLEN K., U. S. Geol. Survey, Menlo Park, CA

Geophysical and Geologic Studies of Ross Sea Continental Margin, Antarctica

In February 1984, the U. S. Geological Survey conducted geophysical and geologic investigations of the Ross Sea Shelf and outer continental

margin of Antarctica aboard the research vessel S. P. Lee. The geophysical data included 24-channel seismic-reflection, high-resolution seismic-reflection, sonobuoy seismic, gravity, magnetic-gradiometer, bathymetry, and heat-flow measurements. Sea-floor samples were collected for geologic and geochemical studies, using 3-m gravity corer, box corer, and rock dredge.

Principal survey areas were along the southern and western Ross Shelf, near Cape Adare and Islin Bank, and along the central outer continental margin. These areas lie adjacent to those covered by earlier multichannel-seismic-reflection surveys made by France, West Germany, and Japan.

Three north-south-trending sedimentary basins, containing as much as 5 km (16,404 ft) of Cenozoic sediment, lie beneath the Ross Sea Shelf and extend seaward beyond the continental shelf edge. These basins are separated by basement ridges and are bounded on the west by the Transantarctic mountains and on the east by mountain ranges of Marie Byrd Land. Seismic stratigraphy, crustal-thickness measurements, and rock samples from the Ross Sea region indicate that the three basins may have formed initially by crustal rifting during the middle and Late Cretaceous time and have subsequently filled with early Tertiary(?) as well as Oligocene and younger glacial marine sediment. Sedimentary thicknesses, heat-flow values, and geochemical analyses indicate that some parts of the Ross Sea Shelf may have favorable conditions for the generation of hydrocarbons.

COOPER, DANIEL H., and R. J. HEIL, Aramco, Dhahran, Saudi Arabia

Implementation of Graphical Layout Editor for Geologic Applications

The increasing availability and sophistication of data processing technology have given geologists new insights into the interpretation and evaluation of geological data. In many instances, however, software and hardware limitations have prevented geologists from effectively combining the graphical results from many of these specialized packaged procedures. At Aramco, the emphasis has been toward providing geologists and geological technicians with a convenient, user-friendly approach to effectively merging the graphical results of the various software packages.

Initially designed for an IBM graphics workstation, the graphics layout editor (GLE) offers the user a method of quickly merging or compositing the graphical results of the most frequently used geological software packages in a menu-driven, interactive environment. Applications of GLE technology not only allow the user to produce expanded or enhanced variations on the original graphical output, it also gives geologists the flexibility to conveniently experiment with combinations of graphical results which would otherwise be cost prohibitive owing to drafting complexities. To support final design and presentation, GLE in an interactive mode also provides high-quality text capability, allowing the cartographer to quickly build and annotate presentation quality composites. GLE techniques of graphical overlay, insertion, and interactive editing provide geologists with an infinite series of perspectives into geologic problem solving.

CORBIN, ROBERT J., DAVID W. BELL, and STEPHEN H. DANBOM, Conoco Inc., Ponca City, OK

Shear and Compressional-Wave Surface and Downhole Tests in Southern Louisiana

Shear- and compressional-wave seismic tests using the Vibroseis system were performed near a well in south-central Louisiana to study acquisition, processing, and interpretation problems typically encountered in low-velocity, relatively uncompacted Gulf Coast sediments. The primary objectives envisioned for these tests were to improve S-wave data quality by studying surface noise patterns to optimize source and receiver arrays, provide a direct correlation of P- and S-wave seismic data by using vertical seismic profiles (VSP), and measure the decay of P- and S-wave seismic energy with depth by using a downhole geophone.

To achieve these objectives, an expanding reflection profile (ERP), a walkaway noise analysis, and a VSP were recorded with both S- and P-wave sources. The S-wave ERP shows reasonable data quality although it was very band-limited (5-12 Hz). In contrast, the P-wave data quality is excellent. The difference in data quality is primarily due to strong, source-

generated noise from the S-wave vibrators. Time-depth data available from the S- and P-wave VSPs were used to convert the time sections to depth, and hence provide the best visual tie of common reflecting horizons. The accuracy of the ties is mainly limited by the poor signal-to-noise ratio and narrow bandwidth of the S-wave data.

Finally, energy decay measurements from first breaks on VSP data show that S waves have a higher loss than P waves in the near surface. However, below 3,000 ft (915 m), the slopes of the energy decay curves are similar, thus implying S-wave data quality will not deteriorate faster than P-wave data quality at greater depths.

CORDIVIOLA, STEVEN, Kentucky Geol. Survey, Lexington, KY

Improved Data Distribution at Kentucky Geological Survey Through Computer Usage

Computerization of geologic data held by federal, state, and local governmental agencies is becoming more prevalent, and is providing faster and more flexible service to companies and individuals who need this information. In some cases these agencies maintain the only comprehensive source of geologic and hydrogeologic data, and computer storage and retrieval of this information provides welcome relief from the tedious sorting of paper files. Such is the case at the Kentucky Geological Survey (KGS) where for years the more than 150,000 oil and gas, coal, and other geologic records have been stored in file cabinets. In spring 1983, a new interactive computer system was brought online to help manage, sort, and store these records and to provide the information to industry, government, and the general public in a more efficient manner.

Data obtained from various sources, including research projects, industry, and other governmental agencies are stored in computer files that are linked by geographic locations. Users can request information by various combinations of subject (i.e., oil and gas, coal, water, etc), location (latitude, longitude, UTM, county, or other areas of interest), value (greater than, equal to, etc), and other parameters which are stored with each record. Output of the data may also be provided in various formats, such as sorted lists, location maps, and computerized open-file reports. These outputs save users many hours of tedious hand copying and plotting of information from the paper files.

Along with the advantages of computerized data handling have come some problems. One involves verification that data reported and collected by KGS are accurate and reliable, and making users aware of data which may be suspect. Also there are problems related to compatibility between different computers and system security. KGS is presently attempting to find solutions to these and other problems in order to provide users data they need in a format which is most useful to them.

Some potential future applications and services being considered by KGS are allowing users to have telephone access from remote sites, providing graphic display of maps on terminals, and enabling communication between staff geologists via the computer.

COUMES, F., Elf Aquitaine, Pau, France, and V. KOLLA, Superior Oil Co., Houston, TX

Channel Migration in Upper Indus Fan in Relation to Geologic History of Region

Multichannel seismic data suggest that the Indus Canyon off the Indus River and at least 3 other canyons that existed in the past on the Pakistan-India shelf fed sediments to several channel-levee systems on the adjacent upper Indus fan since Oligocene-Miocene uplift of the Himalayas. The canyons on the shelf, when they were active, were primarily erosional. However, the channels were erosional-depositional on the continental slope and primarily depositional on the upper fan. The channels of the upper fan are as much as 10 km (6 mi) wide, and may be V- or U-shaped in cross section. The channels in the upper fan as well as the feeder canyons on the shelf migrated extensively in space and time. On one multichannel seismic line parallel to depositional strike, 15 events of channel activity on the upper fan have been observed. There were 2 types of channel migration. In one type, the channels were abandoned, and new ones were opened at entirely different locations. In another type, the channels gradually moved as the banks on one side receded owing to erosion, and the banks on the other side advanced in the same direction because of sediment deposition. The uplift of the Murray Ridge, tectonics in the Indus River drainage basin, changes in sediment-input rates and sea level changes, and complete plugging of channels by slumped sediment masses probably caused the first type of migration. Coriolis force and channel meander, among other things, might have caused the gradual migration.

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Biostratigraphic Restudy Documents Triassic/Jurassic Section in Georges Bank COST G-2 Well

In 1977, the COST G-2 well was drilled in Georges Bank, 132 mi (212 km) east of Nantucket Island to a total depth of 21,874 ft (6,667 m). Biostratigraphic studies of 363 sidewall and conventional cores and 695 cutting samples resulted in a detailed zonation from the Late Jurassic to the present. Restudy of the original samples, as well as new preparations from previously unstudied core material, resulted in revision of the zonation of the Late Jurassic and older section.

On the basis of our study of pollen and spores, dinoflagellates, nannofossils, and foraminifers, we revised the age sequence as follows: 5,856 ft (1,785 m) Late Jurassic (Tithonian); 6,000 ft (1,829 m) Kimmeridgian; 6,420 ft (1,957 m) Oxfordian; 6,818 ft (2,078 m) Callovian; 8,200 ft (2,499 m) Bathonian; 9,677 ft (2,950 m) Bajocian; 14,567 ft (4,440 m) Norian (Late Triassic). Norian dinoflagellate cysts and *Tasmanites* sp. indicate that intermittent normal marine sedimentation was taking place on Georges Bank as early as Norian time, although most of the Triassic section (+14,500 ft or 4,420 m to T.D.) is composed of barren anhydrite, dolomite, and halite (at T.D.) interpreted as having been deposited under evaporitic sabkha-like conditions. The Norian dinoflagellates (*Noricysta*, Heibergella, Hebecysta, Suessia, Dapcodinium, and Rhombodella) include species common to both Arctic Canada and the Tethyan region, indicating a possible Late Triassic marine connection.

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Transitions in a Fluvial System—Abo Formation, Southeastern Nacimiento Mountains, New Mexico

The Abo Formation (Wolfcampian) in the southeastern Nacimiento Mountains, New Mexico, is an alluvial plain red-bed sequence which records the evolution of a fluvial system within the distal reaches of a large clastic wedge. Sediment was derived from the southern Uncompahgre uplift, with a paleoflow to the southwest. The Abo Formation consists of mudstone, feldspathic sandstone, and intraformational conglomerate. Three major lithofacies associations, representing distinct fluvial depositional settings, may be distinguished.

The lowermost division (Unit A) (100+ m, or 330+ ft, thick) is mudstone dominant with isolated sandstone bodies showing cutbanks and lateral accretion surfaces. Ridge-and-swale features were noted on an exhumed point bar surface. The sandstones commonly show a progressive upward decrease in the scale of internal bedforms with a lower scour surface containing intraformational conglomerate. Trough crossbedding is the dominant bedform in the sandstones with common planartabular and flat-bedded interbeds. The uppermost sandstones, characteristic of levee and crevasse-splay sands, are ripple cross-bedded with abundant bioturbation and some plant roots. The overbank mudstones contain numerous pedogenic horizons characterized by calcrete nodules (representative of all stages of evolution), vein networks, pseudoanticlinal structures, slickensides, color mottling, and bioturbation. Vertebrate remains are found in the mudstones.

The middle division (Unit B) (approximately 70 m, or 230 ft, thick) is characterized by thick multilateral channel sandstones and thinner mudstones. The sandstones are coarse grained and contain common intraformational conglomerate. Large-scale trough cross-stratification is the dominant bedform. Pedogenic horizons are present but less common than in unit A.

The uppermost division (Unit C) (approximately 30 m, or 100 ft, thick) is entirely composed of reddish-orange, very fine-grained sandstone. Flat bedding is the dominant bedform. High aggradation is indicated by abundant dish structures in the sandstones and aggradational ripple cross-bedding. Mudstone is rare and preserved as thin laminae.