At least 3 factors appear critical for marine dolomitization: (1) waters undersaturated with respect to calcite, but supersaturated with respect to dolomite; (2) permeable limestones; and (3) hydrologic position of those limestones where numerous pore volumes of undersaturated water will be flowing through. In the past, different oceanographic conditions may have caused some ancient seas to have relatively shallow calcite saturation depths. Many ancient dolomites found in atoll and reef-wall settings may have also precipitated in normal marine water.

SAMS, RICHARD H., Sams Exploration, Inc., San Antonio, TX

Explorationist's Model of a Patch-Reef Trap

A geologic model of a carbonate patch-reef complex is proposed. When applied to subsurface control where wells have been cored, the model is designed to actually position a well location with respect to a stratigraphic trap formed by the patch reef. The model is lithofacies governed and is based upon those facies relationships observed among several Gulf Cost patch-reef examples. The relationship between variations in effective porosity and permeability and the variations in lithofacies appears to be direct, judging from the examples studies. This direct relationship points to the formation of a permeability barrier stratigraphic trap where certain updip and lateral facies changes occur.

Only primary porosity and permeability are considered by the model. The effects of secondary porosity, fracturing, dolomitization, and/or secondary cementation can be considered by a second model applied as an overprint to the first.

Application of the model as an additional exploratory tool in carbonates where reservoir quality is a function of lithofacies distribution can lead to the drilling and discovery of numerous subtle stratigraphic traps.

SANDERS, DAVID E., Superior Oil Co., Midland, TX, and NEIL PETERSEN, Superior Oil Co., Houston, TX

Structural Evolution of Val Verde Basin, West Texas

The Val Verde basin is a northwest-southeast trending foreland basin contained within the southern portion of the Permian basin. The Val Verde basin has several large fields, e.g., Brown Bassett and JM, which have a combined ultimate recovery of over 1 tcf of gas. Structurally, the major fields are complexly faulted features related to differential uplift of basement blocks. Vertical and horizontal displacement resulted from a wrench system dominated by northwest and northerly trending faults. Reverse faults associated with the wrench system appear to exhibit characteristics of both high-angle and low-angle faults, as is typical of foreland structures. Tectonism was initiated during the late Mississippian, consequent to Ouachita plate convergence, and continued into the Permian.

Middle and Upper Permian strata are not present in the central and southern Val Verde basin. Appreciable amounts of Permian sediment were eroded prior to deposition of Cretaceous strata, thus, Cretaceous rocks unconformably overlie Wolfcamp sediments. Restored estimates for vitrinite reflectance data indicate a minimum of 8,000-10,000 ft (2,400-3,000 m) of Permian rocks have been eroded. Therefore, in the central and southern portions of the basin, Paleozoic rocks are inferred to have occupied depths several miles deeper than present. Vitrinite reflectance values for Ellenburger (Ordovician) rocks at Brown Bassett are approximately 1.8 to 2.0% $\rm R_{o}$. Ellenburger reflectance values increase to the south and southeast to values greater than 4.5% $\rm R_{o}$. The most southerly wells also have reflectance depth trends which show a break in gradient within Wolfcamp sediments (9,000-10,000 ft, 2,700-3,000 m). The change in gradient suggests a thermal event contemporaneous with the basin's rapid downwarping and Wolfcamp deposition.

Any exploration in the basin, therefore, must recognize the unique relationships between structural timing, structural position, depth of burial, thermal pulses, and hydrocarbon mobility for a large portion of the Val Verde basin.

SAWYER, DALES., Univ. Texas at Austin, Austin, TX

Gulf of Mexico Plate Reconstruction by Palinspastic Restoration of Extended Continental Crust

A number of recently published Gulf of Mexico plate reconstructions are strikingly dissimilar. There are no sea floor magnetic lineations, and

the sizes and shapes of the continental blocks are not well-defined. Perhaps the only common feature of the several reconstructions is that they ignore the role of continental crust extension during rifting.

In this study, total tectonic subsidence analysis was used to estimate the mount of crust extension in the Gulf of Mexico to determine its effects on the proposed plate reconstructions. This involves the calculation and mapping of the sediment-unloaded basement depth from observations of the basement depth, water depth, and sediment compaction properties. The well-known depth-age relation for oceanic crust and a model for the subsidence of extended continental crust allowed within the limits of available data the identification and mapping of crust type and the amount of extension of transitional crust.

The zone of extended continental crust under the northern margin of the Gulf is extraordinarily wide, more than $800\,\mathrm{km}$ ($500\,\mathrm{mi}$) in a cross section through east Texas. The zone of extended crust to the south is much narrower, about $150\,\mathrm{km}$ ($90\,\mathrm{mi}$) on the margin of the Yucatan Block. Palinspastic restoration shows that the total $950\,\mathrm{km}$ ($590\,\mathrm{mi}$) of extended and thinned continental crust corresponds to $490\,\mathrm{km}$ ($300\,\mathrm{mi}$) of continental crust of original thickness. Therefore $460\,\mathrm{km}$ ($280\,\mathrm{mi}$) of crustal extension occurred during rifting and prior to ocean crust formation. The $460\,\mathrm{km}$ ($280\,\mathrm{mi}$) of extension along this cross section, and the results of similar calculations on other cross sections, must be accounted for properly when reconstructing the prerift configuration of the Gulf of Mexico.

SCHLOSSER, A. C., Gulf Exploration & Production Co., Houston, TX, and D. G. JOVANOVICH*, R. C. JONES, and J. H. CALDWELL, Gulf Research & Development Co., Houston, TX

3-D Seismic Interactive Interpretation of Complex Stratigraphic Environments: An Example From Grayson County, Texas

Interactive interpretation of 3-D seismic data is now an effective tool for mapping complex stratigraphic targets on land. Slicing a 3-D seismic cube through a single reflector provides an insight into complex stratigraphic environments.

A case study from Grayson County, Texas, is used as an example. Production from the lower Davis sands of the Atokan series was established in the Southmaud area in 1978. Further development of the field led to a success ratio of only 50%. Stratigraphic complexity of the fluvial to deltaic environment made reservoir prediction and placement of offset wells difficult. A 6-mi² 3-D survey was shot for the purpose of mapping the sand distribution. Acquisition and processing costs were less than the cost of one dry hole. The producing sands were a difficult seismic target. Resolution of these sand bodies was in question due to their vertical and horizontal extent as well as their small reflection coefficients.

The interpretation was completed in eighteen hours using Gulf's Interactive Seismic Interpretation System (ISIS). Only one well was used initially to identify seismic horizons. Structural mapping was completed using dual polarity, random vertical lines, and isotime slices. Stratigraphic interpretation was done with discrete amplitude coloring to take advantage of seismic tuning effects. Stratigraphic slices revealed the distribution and thickness of the reservoir sand. Geological features interpreted include a meandering channel with point-bar buildups, a distributary complex, and erosional or nondepositional areas.

SCHROEDER, E. ROBERT, DeGolyer and MacNaughton, Dallas, TX

Hydrocarbon Resources of United States Arctic

In April 1980, the National Petroleum Council, an advisory committee to the Secretary of Energy, was requested to estimate, among other directly relevant matters, the oil and gas resources of the United States Arctic regions. The evaluation was based on a review of publicly available information and a survey of the study participants. The results are a composite of anonymous estimates of 20 industry representatives.

As of August 1980, 16.5 billion bbl of recoverable oil and oil-equivalent gas had been discovered on the North Slope. An additional 44 billion bbl of undiscovered, recoverable oil and oil-equivalent gas are estimated for the United States Arctic. Of these, 24 billion bbl may be oil and the remainder will consist of 109 tcf of gas and natural gas liquids. These undiscovered resources constitute as much as 40% of the total undiscovered recoverable oil and gas remaining within United States jurisdiction.

A 1% chance exists that the undiscovered recoverable oil and oilequivalent gas could exceed 99 billion bbl. Of 10 highly prospective areas,