

- 1:55 M. C. BROUSSARD, A. W. CLEAVES: Upper Mississippian Deltas in Black Warrior Basin of Mississippi and Alabama
- 2:20 W. H. FERTL: Interpretive Well-Logging Concepts Solve South Texas Formation-Evaluation Problems
- 2:45 R. R. BERG, W. D. MARSHALL, P. W. SHOEMAKER: Characteristics of Lower Vicksburg Reservoirs, McAllen Ranch Field, Hidalgo County, Texas
- 3:10 B. E. HUNTER, D. K. DAVIES: Distribution of Volcanic Activity in Time and Space in Gulf Coastal Province
- 3:35 F. H. HENK, JR., E. J. LOUDON, S. N. RASCHILLA, J. L. WALPER: Sedimentation of Trailing Plate Margin—Northern Gulf of Mexico
- 4:00 P. J. ROPER: Evidence for Post-Jurassic Tectonism in Eastern North America

SEPM Session

Surface and Subsurface Stratigraphy of Gulf Coast Region

- 1:05 E. A. MANCINI: Eocene-Oligocene Boundary in Southwest Alabama
- 1:30 C. SWANN, J. M. POORT*: Early Tertiary Lithostratigraphic Interpretation of Southwest Georgia
- 1:55 W. A. MCCracken: Field Relations and Petrology of Catahoula Formation in Parts of Lavaca, Gonzales, and Fayette Counties, Texas
- 2:20 D. W. HARRELSON, A. R. BICKER, JR.: Petrography of Some Subsurface Igneous Rocks of Mississippi
- 2:45 R. W. LAUDERDALE, W. C. WARD, A. E. WEIDIE: "Carrillo Puerto Formation" of Northeastern Quintana Roo, Mexico
- 3:10 D. M. PECK, D. H. SLATER, S. W. WISE, JR.*: Stratigraphy and Paleocology of Tamiami Formation in Lee and Hendry Counties, Florida
- 3:35 M. W. CLARK, R. C. WRIGHT: Subsurface Neogene Stratigraphy of Bay County, Florida
- 4:00 K. C. KING, R. C. WRIGHT: Revision of Tampa Formation, West-Central Florida

Abstracts of Papers

ALMON, WILLIAM R., Cities Service Co., Tulsa, Okla., and ALVIN L. SCHULTZ, Petrolero Corp., San Antonio, Tex.

Impact of Diagenesis on Log Interpretation

Significant problems arise in the interpretation of wire-line logs from diagenetically altered rocks. How does one interpret a zone that on the logs appears water filled or noncommercial? Is the zone truly water filled? If the zone is water filled, does it serve as a seal for a downdip hydrocarbon accumulation?

An understanding of the degree of diagenesis and its timing will allow the wire-line logs to be interpreted in the proper manner and will prevent the abandoning of potentially productive wells and lead to the discovery of hydrocarbons held in diagenetic traps.

BEBOUT, D. G., R. G. LOUCKS, and A. R. GREGORY, Bur. Econ. Geology, Austin, Tex.

Testing Geopressed Geothermal Resource, Frio Formation, Texas Gulf Coast

Drilling of the first well designed to test geopressed geothermal resource for a sustained period of time was initiated in July 1978. Regional and site-specific geologic and engineering studies supportive of this site were conducted by the University of Texas Bureau of Economic Geology and Department of Petroleum Engineering/Center for Energy Studies with funds from the U.S. Department of Energy. The area sought during these studies needed reservoir volume of 3 cu mi (12.5 cu km), minimum permeability of 20 md, and fluid temperatures of 300°F (149°C). The Brazoria fairway, Brazoria and Galveston Counties, Texas, best met these specifications and the Austin Bayou Geothermal Prospect was developed in this fairway. Funds for drilling the Nos. 1 and 2 Pleasant Bayou geothermal test wells in the Austin Bayou Prospect were provided by DOE; the operator of the wells is General Crude Oil Co.

The geopressed sandstone reservoirs are in the lower part of the Frio Formation between the depths of 14,000 and 17,000 ft (4,200 and 5,100 m). The sandstone units are at the top of at least seven progradational deltaic cycles; cumulative thickness of all permeable sandstone units is 250 to 300 ft (75 to 90 m). Each deltaic cycle is composed of a gradational vertical succession characterized by low-permeability prodelta and distal delta-front sandstone and shale at the base grading to permeable distributary-mouth-bar and delta-plain sandstone and shale at the top.

Fluid will be produced from the 2 Pleasant Bayou well, stripped of methane and heat, then injected into Miocene sandstones at 6,000 to 7,000 ft (1,800 to 2,100 m) depth in the nearby 1 Pleasant Bayou disposal well. The produced water is expected to have salinities ranging from 50,000 to 80,000 ppm, temperature from 300 to 350°F (149 to 177°C), pressure from 10,000 to 15,000 psi (68,950 to 103,425 kPa) and 40 cu ft (1.2 cu m) of methane per barrel. The 2-year test period will evaluate the feasibility of long-term production of large quantities of water (ultimately 40,000 bbl/day) from geopressed reservoirs.

BERG, ROBERT R., Texas A&M Univ., College Station, Tex.

Characteristics of Lower Wilcox Reservoirs, Valentine Field, Lavaca County, Texas

In the Valentine field, Lavaca County, Texas, sandstones of the lowermost Wilcox Group produce oil at depths of about 9,100 ft (2,776 m) in a stratigraphic trap from two sandstones locally called the "Technik" and "Kubena" zones. Full-diameter cores from the Technik zone show that it consists of thin-bedded turbidites. The Technik reservoir is 25 ft (8 m) thick in a core from the Harkins 1 Mikulenska well. The upper part is composed of thicker beds on the order of 2 to 4 ft (0.6 to 1.2 m), and each displays sequences of massive or massive-to-laminated bedding. These sandstones represent turbidite sequences of the AE and ABE types and were prob-

ably channel deposits. The lower part is composed of thinner beds about 1 ft (0.3 m) thick of more complete sequences which include ripple laminae. These sandstones represent turbidites of the ABCE type and were probably overbank deposits. Some adjacent sandy shales are moderately bioturbated, generally on a fine scale.

The Technik nonreservoir facies is 31 ft (9.5 m) thick in a core from the Harkin-Five Resources 1 Cyrus Paul well. The section consists of thinly interbedded shales and turbidite sandstones which are typically incomplete sequences of the AE, BE, and CE types. The shales are not bioturbated. The nonreservoir facies may be characterized as "distal" overbank deposits. The nonreservoir facies of the overlying Kubena zone is similar.

The reservoir sandstones are fine grained (0.17 mm) and contain 59% quartz, 12% other mineral grains, 14% matrix, and 15% kerogenlike organic material. Silica overgrowths and calcite cements comprise an average 13% of bulk volume. Composition results in a relatively low average permeability of 4 md and porosity of 18%.

The Technik reservoir sandstone appears to represent the fill of outer-shelf channels along which sands were transported to the shelf margin and into the deeper basin beyond. The nonreservoir facies represents overbank deposits adjacent to channels, but the relation between channel and overbank deposits is not clear. The overbank deposits could have been either contemporaneous, levee sediments adjacent to channel-fill sandstones, or they may represent deposits into which later channels were eroded and then filled.

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Characteristics of Lower Vicksburg Reservoirs, McAllen Ranch Field, Hidalgo County, Texas

Lower Vicksburg sandstones in the McAllen Ranch field, Hidalgo County, Texas, form multiple reservoirs for natural gas at depths that range from 9,300 to 15,400 ft (2,790 to 4,620 m). Core examination shows that the sandstones display ordered sequences of sedimentary structures within beds that average about 4 ft (1.2 m) in thickness. Thicker sandstones are massive below and horizontally laminated above and represent turbidites of the AB type which are probably of channel origin. Thinner sandstones are dominated by laminated and rippled beds that represent turbidites of the BCD type which are probably of overbank origin. Reservoir sandstones appear to represent channel deposits that were closely bounded by levee sediments. Isopach maps show that the sandstones are narrow, linear bodies which have dip trends in the upper part of the section. However, deeper sandstones in the east part of the field show an anomalous strike trend.

Average grain size of the sandstones is 0.13 mm (fine grained), and bed sets typically show textural gradation. Average detrital composition is 16% monocrystalline quartz, 35% feldspar, 39% rock fragments, 9% matrix, and 1% other grains. Total cement, mostly calcite, averages 36% of bulk volume. Porosities range from 7 to

24% and permeabilities from less than 0.1 to 118 md. Higher permeabilities are found in thicker channel turbidites.

Structure within the field appears to be dominated by a deep-seated shale uplift which caused the formation of a major growth fault. The normal fault has about 600 ft (183 m) of throw on the downdip side of the shale uplift, but fault-plane dip decreases with depth and becomes essentially parallel with bedding. Below the fault, the Jackson Shale is abnormally pressured and probably folded. Early shale uplift controlled sand distribution by diverting turbidity flows from their normal dip trends. Continued uplift caused slump faulting on the basinward flank, and the fault shows continuous growth with increased thicknesses of lower Vicksburg intervals on the downthrown side. Shale uplift soon ended because trends of later sandstones in the lower Vicksburg are not greatly affected. However, the major growth fault was active through the end of lower Vicksburg deposition. This pattern of early shale uplift and subsequent growth faulting contrasts with previous ideas that attribute shale uplift and faulting to rapid deposition of overlying sediment.

BORNHAUSER, MAX A., Gordon Meeks & Associates, Houston, Tex.

Subsurface Stratigraphy of Midway-Wilcox, Zapata County, Texas

A subsurface study of the Midway-Wilcox (Paleocene-Eocene) in Zapata County, south Texas, led to the recognition of several stratigraphic units of possible formation rank within the Wilcox section. These units, which together with the Midway may reach a thickness of 15,000 ft (4,570 m) in extreme eastern Zapata County, were established mainly on the basis of depositional patterns as reflected on electric well logs. Four Wilcox units have been identified and named, in ascending order, the Lopeno, Volpe, Vela, and Hinnant. Although gas-bearing sandstones are present in all four units, the more important ones are in the Hinnant and Volpe. Deposition of the Midway-Wilcox appears to have been closely controlled by synchronous structural activity initiated in connection with the formation of the Tertiary Rio Grande embayment. This structural activity caused extensive faulting and great variations in sedimentary thicknesses, and is also responsible for the formation of local and regional unconformities in the study area.

BROUSSARD, MATTHEW A., Amoco Production Co., New Orleans, La., and ARTHUR W. CLEAVES, Univ. Mississippi, University, Miss.

Upper Mississippian Deltas in Black Warrior Basin of Mississippi and Alabama

Terrigenous clastic and carbonate depositional systems comprising the lower two-thirds of the Chester Series were laid down on the shallow northern shelf of the Black Warrior foreland basin. The evaluated section involves the rock units between the Tusculumbia Limestone and the "Millerella" limestone tongue of the Bangor formation. Three significant cycles of deltaic progradation have been identified in northeastern Mississippi