

### in Relation to Lignite Development in East Texas

Lignite development will place major demands on groundwater supplies. The Simsboro Formation and the Calvert Bluff Formation (a major lignite host) of the Wilcox Group between the Colorado and Trinity Rivers constituted a test case to evaluate water availability and quality. Aquifer geometry (sand versus mud) was determined by comparing environmental geology maps and subsurface sand-percent and net-sand maps constructed from electric-logs. The combined maps correlate well and show that the Calvert Bluff consists of a complex interfingering of coarse channel sands and fine interchannel muds. Sand outcrop areas several tens of square kilometers separate much larger interchannel areas with few and minor sands. The Simsboro consists of two parts—a thick multilayered sand (300 to 700 ft or 90 to 212 m) in most of the southern outcrop belt and a series of channel sands (100 to 200 ft or 30 to 60 m) interspersed with muds in the northern belt. Sands of the northern Simsboro belt are more like the Calvert Bluff channel sands than like the thick Simsboro sands.

Available hydrologic data suggest that Simsboro and Calvert Bluff sands have high hydraulic conductivity (6 to 20  $\text{m}^3/\text{m}^2/\text{day}$ ); interchannel muds have low hydraulic conductivity (1 to 2  $\text{m}^3/\text{m}^2/\text{day}$ ). Water compositions in the Simsboro and Calvert Bluff are similar and evolve similarly. Near-surface water has a Ca-Mg- $\text{HCO}_3$  composition, low in total dissolved solids ( $<500$  mg/l). The water evolves over a depth range from 300 to 1,200 ft (91 to 364 m) to a Na- $\text{HCO}_3$  water ( $\sim 1,000$  mg/l). Change in composition probably results from ion exchange with clays ( $\text{Ca}^{++}$  for  $2\text{Na}^+$ ) and solution of calcite (which contributes more  $\text{Ca}^{++}$  for exchange and increases  $\text{HCO}_3^-$  concentration). Correlation of composition with amount or percent sand has not been demonstrated. Poor-quality water is largely restricted to shallow wells ( $<100$  ft or 30 m) in muddy parts of the Calvert Bluff.

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#### Enhanced Oil Recovery

In the United States, known fields contain about 300 billion bbl of oil which will not be recovered because of economic and technological limitations. This oil is the target of Enhanced Oil Recovery (EOR).

However, even given reasonable improvements in oil price policy and process technology, the success of EOR projects is not guaranteed. The high cost of the injected materials and the necessity of maintaining certain critical conditions at the injection front will require much more geologic assistance to the reservoir engineers than has been provided for conventional recovery processes.

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#### Queen City Formation in East Texas Embayment—Record of Riverine, Tidal, and Wave-Dominated Processes

Five distinct facies are recognized in Queen City exposures between the Trinity River valley and Louisiana boundary. These facies (fluvial, deltaic, tidal flat, bar-

rier, and tidal delta) display distinctive suites of physical and biogenic structures, with substantial differences in paleocurrent pattern.

Fluvial influx was mainly from the northwest, possibly with minor contributions from the Sabine uplift on the east. A marginal alluvial plain was transected by sandy braided streams and sinuous mixed-load channels. Very small, high-constructive shoal-water deltas and crevasse subdeltas developed mainly along the northwestern embayment margin, prograding rapidly across the shallow shelf. Barriers may have originated as destructive components of delta abandonment or as contemporaneous strike-fed features marginal to the main delta complex in the west. In either event, barriers are poorly preserved, possibly because of transgressive ravinement, but more likely because they were never developed on a major scale. Flood-tidal deltas formed at the mouths of microtidal estuaries. Like some modern analogs, they are significantly larger than comparable mesotidal features. They also exhibit features reflecting storm processes. Extensive back-barrier or bay-margin intertidal and subtidal flats and shoals reflect the interplay of tidal and wave-generated processes, leaving a characteristic record of variable physical energy and flow patterns.

Regional depositional patterns were largely controlled by (1) location of the east Texas embayment with respect to the major deltaic depocenter, resulting in an eastward decrease in sediment supply; (2) configuration of the broadly funnel-shaped embayment which may have augmented tidal range; and (3) transition from overall progradational character, with local transgressions, to a major marine transgression that culminated in shelf sedimentation of the overlying Weches Formation.

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#### Distribution of Volcanic Activity in Time and Space in Gulf Coastal Province

Volcanic activity has been an integral part of the history of the Gulf coastal province, which may come as a surprise to many who consider the Gulf Coast to be a mature quartzose sedimentologic province. Volcanic products, including intrusive and extrusive igneous rocks, tuff, glass, bentonite, and volcanic rock fragments, are known from nearly every geologic stage since the beginning of deposition of the Gulfian Series.

Violent activity has been recorded in two periods of Gulf Coast history: (1) during Woodbine-Eagle Ford-Austin time in the Mississippi embayment and (2) during Oligocene to Miocene time in the Rio Grande embayment. The opening of the Gulf of Mexico during the Triassic was accompanied by volcanism. The southwestern Gulf of Mexico has been the site of the latest activity, in the 17th and 18th centuries.

Volcanic activity has not driven off adjacent accumulations of oil and gas as might be suspected. However, it may have impact for exploration and production of oil and gas. Consideration of local volcanic sources can alter current sedimentologic models of the Gulf coastal province. Accelerated diagenetic processes can compli-