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Complex-Mixing Dolomitization of Supratidal Deposits, Ambergris Cay, Belize, Central America

Extensive dolomitization of Holocene sediments is occurring on humid supratidal flats adjoining lagoons in the interior of Ambergris Cay. One such flat (Tomas Savannah) caps 3 discrete emergent beach-ridge and washover-swale sand and mud systems that prograded over an irregular, karstic surface of Pleistocene limestone. The *Scytonema*-covered sediments of the flats are dominantly Mg-calcitic peneroplid (foram) sands and micrites, with subordinate amounts of aragonite from cerithids and bivalves. The relict beach ridges stand as much as 30 cm above mean sea level, whereas adjoining swales are nearly perennially bathed in waters of varying salinity. The most-landward swale occupies a bowl on the Pleistocene surface and is the locus of dolomitization on the flats. The sediments of the swale are a 0.7 m thick section of graded sandy muds in which 3 superposed dolomitic crusts (each 10-15 cm thick) are present; the middle and upper crust are dated at 1,700 and 905 yr B.P. (± 130), respectively. The volume of dolomite on this one flat alone is 17,000 m³, which formed at a startling rate of 14 cm/1,000 yr. Each crust grades downward to an equal thickness of unconsolidated deposits. The upper crust contains 64-68% protodolomite, the remainder is Mg-calcite micrite and altered peneroplids; most of the skeletal aragonite has been removed by dissolution. The dolomite is microcrystalline and has selectively replaced the host micrite of the sediments. Average porosities and permeabilities of the crusts are 45-52% and 5.9-7.2 darcys, respectively.

The hydrology of the flats is complex, and involves first-order, seasonal cycles of (minor) hypersaline to normal-marine through fresh interstitial and standing waters on the flats. Superimposed on these cycles, meteoric input results not only in lagoonward flood recharge through the flats, but also upward-charging from the subjacent karst aquifer. In addition, the semidiurnal tidal flux appears effective in introducing variable-salinity lagoon waters to the ambient pore fluids on the flat. The significant amount of dolomite found here compares with or exceeds that in the Coorong, both areas containing more dolomite than other Holocene supratidal occurrences. Such complex hydrologic regimes in humid areas may be requisite for the formation of regionally extensive, pencon-temporaneous peritidal dolomites.

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Evolution and Stratigraphy of a Sandy Tidal-Flat Complex Within a Mesotidal Embayment

Sand-dominated intertidal environments in St. Helena Sound, South Carolina, a mesotidal estuarine system, can be divided into a continuum of barlike deposits dominated by tidal flows and sheetlike deposits of sandy tidal flats that are influenced by both waves and currents. A large sand flat attached to a marsh-island complex in the central interior of St. Helena Sound resembles a large flood-tidal delta and has been reworked by waves and migrating ebb-dominated tidal channels. The lower tidal flat (flood ramp) is composed of coarse to medium sand mixed with shell material. Large-scale planar cross-beds are formed by flood-oriented sand waves. Middle tidal-flat deposits consist of fine to very fine sand where burrowing by intertidal fauna disrupts structures of intermediate to small-scale bed forms generated by both waves and tidal currents. The muddy, fine-grained sands of the upper tidal flat are reworked by wave-generated small-scale ripples and are partially bioturbated. A salt marsh-chénier complex, landward of the upper tidal flat, has prograded over older portions of the sand flat during earlier regressive phases.

Evolution of the St. Helena Sound sand flats began with a transgressive phase marked by a transgressive lag deposit dated at 4,200 yr B.P., overlying Pleistocene estuarine, mud-flat, and salt-marsh deposits. Sediment for buildup of the sand flats was derived from reworking of surrounding barrier-island sands by migrating tidal channels. Sand was introduced into the lower tidal flat by swash-bar accumulation or strong flood-tidal currents. Building of the sand-flat sequence and development of the overlying salt marsh-chénier complex occurred episodically due to minor fluctuations in sea level. At present, the sand-flat sequence is in a transgressive phase and is being reworked by migrating tidal channels and the seawardmost chénier is subject to frequent overwashing.

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Seismic Prediction of Pore Fluid and Gas Thickness

This study documents reservoir delineation and gas thickness prediction for a thin, poorly consolidated, porous deltaic sand in a Miocene basin. A grid of 4 seismic lines over the field was calibrated with 4 wells. Nine seismic attributes (amplitudes, areas, and thicknesses) were measured for statistical analysis. The choice of measurements was guided by a simple physical model of the seismic response of a thin, bright reservoir of fixed acoustic impedance embedded in thick shales. A learning set, composed of 420 seismic traces where the pore fluid was assumed known, was chosen based on information from predevelopment wells. A multivariate discriminant function, based on the 9 attributes, correctly differentiated gas from brine for 98% of the learning set. Application of this function to the seismic grid produced a map of the gas-water contact consistent with the contact located by development drilling.

Multivariate regression analysis was used to relate gas thickness to seismic attributes for 14 traces adjacent to wells. A 5-variable prediction equation was the most accurate model at well locations, but the predictions were overly sensitive to noise away from the wells. Use of a single amplitude measurement reduced this sensitivity. The single-variable model, in conjunction with the multivariate gas or brine discriminator, resulted in a gas reserve estimate close to the post-development estimate. This study provides a rapid method for pore-fluid discrimination and net-pay prediction in the production setting. The empirical nature of the resulting statistical functions limits their application to the specific field for which they are derived. However, given a few wells and a reasonable geologic model, predictors for new fields can be developed easily.

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Burial Thermal Histories, Vitrinite Reflectance, and Laumontite Isograd

The optical reflectance of vitrinite has become the standard basis for quantitative judgments of integrated temperature-time (burial) histories. Inferences about the crystallization temperature of the calcium zeolite laumontite also have been used repeatedly for such purposes. In a few cases, these 2 approaches have been combined or their results compared. As generally employed, neither approach has quantitative validity.

Factors other than temperature and time play roles in the way that burial history affects vitrinite reflectance (R_o). In particular, the organic geochemical environment exerts a strong and variable local-to-regional influence on the rate of increase of R_o versus temperature. Hydrocarbon-rich environments retard the rate of R_o increase; hydrocarbon-deficient environments accelerate it. Local (interbed) R_o divergencies up to 0.5% result, and regional (interbasin) divergencies are equal or possibly greater. Much of the scatter in compilation plots of R_o versus TTI may result from such divergencies.

Laumontite, where it can crystallize at all, precipitates according to specific stringent requirements of fluid pressure and temperature. The crystallization temperature at the laumontite isograd ranges from 32°C (1 atm) to 193°C ($P_f = 1,325$ atm). The crystallization rate is geologically instantaneous, completely unlike the time-dependent organic reactions responsible for the progressive aromatization of coal macerals during kerogen maturation, providing an instantaneous pressure-sensitive maximum-recording "thermometer." Paleotemperatures to constrain interpretations of R_o data may be one of the greatest values to be gained from studies of diagenetic laumontite.

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Recent Armored Mudballs Associated with a Mudflow, Egan Range, Eastern Nevada

Armored mudballs and boulders (AMBs) were observed in direct association with a mudflow produced by heavy snowmelt and rainfall in the spring of 1983. The mudflow was 0.8 km wide, about 2 km in length, and up to 23 cm in depth. The mudflow followed an ephemeral stream channel and moved downstream with force sufficient to bend over evergreen trees up to 90 cm tall.