

regional geometry of this rock sequence, vertical and lateral changes in lithology, and the presence and nature of several unconformities.

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Depositional Systems of Clinton Sandstone and Petroleum Exploration, Guernsey County, Ohio

The Lower Silurian Clinton Sandstone is the most commonly drilled formation in eastern Ohio. Successful exploration for subtle stratigraphic traps requires detailed knowledge of Clinton depositional systems. Two highly constructive cratonic delta systems (Claysville and Salt Fork deltas) are present in Guernsey County, Ohio. These deltas are typical of the small deltaic complexes present along the eastern margin of the Clinton-Medina production trend. Production from these deltaic deposits occurs in multistory and laterally discontinuous sandstone bodies deposited as distributary mouth bars, distributary channel fill, and delta-plain point bars. Criteria used to define depositional environments and patterns include: (1) sandstone isopach maps, (2) gamma-ray log cross sections, (3) log signature, and (4) slice isopach maps. Environmental interpretations are augmented by examination of two cores and thin sections. The three types of sandstone deposits are interrelated in a predictable manner and each has a unique isopach pattern, log signature, and production characteristics. Distributary mouth bar deposits are the most common reservoirs, and are characterized by coarsening-upward log signatures and elongate isopach patterns. Distributary channel-fill deposits are the most prolific reservoirs, and have eroded into underlying mouth-bar deposits. They are characterized by blocky log signatures and linear, narrow isopach patterns. Meander point-bar deposits have fining-upward log signatures and an ovoid to kidney-shaped isopach pattern. These methods and results provide a visualization of paleogeography and sedimentologic processes that should be used as a guide for development of and exploration for the Clinton Sandstone.

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Influence of Depositional Environment on Type and Probability of Encountering Coal-Bed Discontinuities

Predictive models that characterize coal bed discontinuities enable mine operators to be better judges of the size, geometry, and influence of these features in unmined portions of the coal bed. An analysis of depositional environments in initial geologic studies of prospective mine properties will indicate the specific types of coal bed discontinuities that can be anticipated.

The type of coal bed discontinuity and the frequency of occurrence are functions of the depositional environment. Peat, the precursor of coal, accumulated in swamps that may form on fluvial plains, on delta plains, and in littoral areas. Using generalized depositional models for these environments, the types of coal bed discontinuities that can be expected and an estimate of the likelihood of their occurrence can be determined. Coal beds deposited on fluvial plains generally are thin, erratic, and discontinuous because of the highly oxidizing character of this environment. Discontinuities due to irregular topography and fluvial channel activity are common, as displayed by Upper Pennsylvanian and Permian coal beds of the Dunkard basin. Coal beds formed in deltaic settings are generally thick and laterally extensive, as they commonly infill broad interdistributary areas. These coal beds are typically plagued by discontinuities associated with distributary channels (e.g., avulsion, splays). The Freeport and Kittanning coal beds in west-central Pennsylvania demonstrate features characteristic of delta-plain coals and the discontinuities that beset them. Coal beds deposited landward of barrier bar sequences generally are irregular and are interrupted by tidal channels and washover deposits. The Pocahontas 3 coal bed of southern West Virginia exhibits many of the characteristics of this paralic setting. Although some clastic dikes may be positionally related, such discontinuities, as well as faulting, may be overprinted by tectonic activity on coal beds from any depositional environment.

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Middle Ordovician (Chazy-Trentonian) Tectonic Activation of Lower Paleozoic Carbonate Platform, Central Appalachian Orogen

Trentonian and Chazy carbonates of eastern Pennsylvania provide important information regarding tectonic activation of the North American carbonate platform during the Middle Ordovician. In particular, the well-studied Lehigh Valley sequence records Chazy-Blackriverian uplift and erosion of the Beekmantown carbonate platform (Black River hiatus) followed by rapid subsidence and sedimentation of the transgressive Jacksonburg Limestone in Trentonian time. A more detailed reconstruction of these events is gained from analysis of allochthonous Chazy carbonates that tectonically overlie the Lehigh Valley sequence. These rocks, the Moselem Member of the Hamburg klippe sequence, include 230 m (755 ft) of ribbon limestone, black shale, slump deposits, and minor flint-bearing carbonate-clast conglomerates. Abundant gravity-flow deposits (ribbon limestones, conglomerates), widespread black-shale sedimentation, and slump and sediment-creep folding are indicative of deposition on a subsiding, low-angle depositional slope. Carbonate mud and flint pebbles were derived from the eroding Beekmantown platform, which palinspastic reconstructions place northwest of the Moselem depocenter. Synthesis of Chazy-Trentonian stratigraphic relations of eastern Pennsylvania suggests the following scenario for this part of the orogene. During the Chazy-Blackriverian, uplift and erosion of the Beekmantown platform were concomitant with sedimentation of the Moselem Member in a subsiding southeasterly foredeep. In the Trentonian, rapid collapse of the exposed platform was followed by deposition of the transgressive Jacksonburg Limestone. This scenario is similar to Middle Ordovician events in other parts of the orogene (e.g., Trenton Group, central New York) and accords well with sedimentation patterns associated with downbending of the Australian plate in the Timor Trough.

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Paleozoic Carbonate Deep-Sea Fan Sedimentation—Evidence for Late Cambrian Regression

Most studies of early Paleozoic eustatic variations have focused on carbonate platform sequences. Platform-margin deposits have received little attention. The Onyx Cave member of the allochthonous Hamburg klippe sequence of eastern Pennsylvania was deposited at the base of the North American carbonate platform in Late Cambrian time and emplaced on the platform during Middle Ordovician crustal convergence. It consists of (1) thick to very thick quartzose limestone beds, (2) very thick carbonate clast conglomerate beds, and (3) thin to thick laminated calcilitite beds. These deposits are arranged in thinning- and fining-upward cycles identical to channel abandonment sequences documented from clastic submarine mid-fan areas. A particularly interesting feature of the Onyx Cave is the abundance of rounded and well-sorted quartz and minor but conspicuous K-feldspar grains. The applicability of deep-sea fan models to the Onyx Cave member and the lack of mud and slump deposits are consistent with sedimentation on a canyon-fed (point source) carbonate submarine fan rather than the more typical Bahamian carbonate-slope turbidite system (line source). The abundance of well-sorted and rounded quartz sand within the Onyx Cave records a basinward migration of near-shore sediments across the platform toward the head of a submarine canyon where it was funneled into the deep sea. This scenario accords well with investigations of platform sequences that have proposed a Late Cambrian regression, and reinforces the important dependence of deep-sea clastic sedimentation on eustatic variations in sea level.

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Provenance of Upper Ordovician (Richmondian) Bald Eagle and Juniata Formations, Central Pennsylvania: Implications for Nature of Taconian Orogeny in Central Appalachians

Medium to coarse-grained lithic sandstones and lithic-pebble conglomerates of the Bald Eagle and Juniata Formations contain recycled sedi-