the southwestern San Joaquin Valley in sediments referable to the Pleito and Temblor Formations. Downdip from the basin margin, these subsurface sequences are commonly more continuous than in outcrop because they generally are free of structural complexities, unconformities, and the prevalence of inshore faunas.

Well cores from two such subsurface sequences permit a reconstruction of the foraminiferal succession from earliest Zemorrian to latest Saucesian time, as well as correlation with nearby outcrop sections. These two wells are the T. H. Purman (Hub) Cymric 1, in the Cymric oil field, northwest of McKittrick, Kern County, and the Texas P.U.P. 1, in the western San Emigdio foothills near Bitter Creek, Kern County.

In the Hub Cymric well section, the Temblor Formation lies, probably disconformably, on the Refugian "Oceanic Sand." On the basis of the foraminiferal content, the Salt Creek Shale and Phacoides Sandstone members are referred to the Uvigerina gallowayi Zone, lower Zemorrian Stage; the lower Santos Shale, including the basal subsurface, "Hub fauna," and the Agua Sandstone, to the Uvigerinella sparsicostata Zone, upper Zemorrian; the upper Santos Shale, the Carneros Sandstone, and part of the Media Shale, to the lower Saucesian Stage; and the upper Media, to the upper Saucesian Uvigerinella obesa Zone. This sequence is similar to and is correlated with the type Zemorrian and overlying Saucesian strata found in the Temblor Formation cropping out in Zemorra Creek on the northwest.

In the Texas P.U.P. well, claystones referable to the Pleito Formation provide an excellent continuum of benthonic foraminiferal assemblages across the Refugian-Zemorrian boundary. Overlying Temblor claystones interbedded with sandstones contain late Zemorrian and Saucesian assemblages. This subsurface sequence is correlated with foraminiferal Pleito and Temblor strata which crop out directly south along Bitter Creek.

Planktonic foraminifers are scarce in the Zemorrian assemblages, but are common and diverse in the Saucesian of the Hub Cymric section. Encountered in the *Plectofrondicularia miocenica* Zone (upper lower Saucesian) of that sequence was the tropical planktonic marker *Catapsydrax stainforthi* Bolli, Loeblich, and Tappan.

The benthonic foraminiferal assemblages are largely bathyal in character and indicate at least warm-temperate surface temperatures in the San Joaquin basin during Zemorrian and Saucesian times.

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REVIEW OF STRATIGRAPHIC NAMES AND MEGA-FAUNAL CORRELATION OF PLIOCENE ROCKS ALONG SOUTHEAST MARGIN OF LOS ANGELES BA-SIN, CALIFORNIA

Three named stratigraphic units that are wholly or in part of Pliocene age form discontinuous outcrops around the southeast margin of the Los Angeles basin: the Fernando Formation (lower and upper Pliocene), the Capistrano Formation (upper Miocene and lower Pliocene), and the Niguel Formation (upper Pliocene).

The Fernando Formation is exposed in the Puente Hills, in the Northwestern Santa Ana Mountains, and at Upper Newport Bay; it consists of two stratigraphic units that typically are separated by an unconformity. The thickness of the formation ranges from nearly 6,000 ft in the western Puente Hills to about 1,300 ft at Newport. The common lithologic types in the upper unit are siltstone, sandstone, and conglomerate; the lower unit is predominantly siltstone. Gaps in the faunal record preclude accurate zonation, but much of the provincial Pliocene is represented by a composite section. Using a twofold chronology, the lower unit at most localities is early Pliocene in age, and the upper unit, late Pliocene, although a precise time boundary is difficult to define on the basis of mollusks. Megafaunas from the northeast part of the basin characteristically indicate inner sublittoral environments, whereas those nearer the present coast, which contain large displaced assemblages, suggest deposition in outer sublittoral to upper bathyal depths. Basinward, the Fernando Formation grades into subsurface strata that commonly are called Repetto and Pico Formations.

The Capistrano Formation is exposed at Newport Bay and in the Capistrano syncline. Most of the formation at Newport is composed of mudstone, but near Dana Point it consists of a radiolarian mudstone facies; a deep-sea, fan-valley, coarsegrained facies; and a foraminiferal mudstone facies. In the vicinity of San Juan Capistrano, the type area, the formation is about 2,100 ft thick and is composed chiefly of mudstone. Between El Toro and Arroyo Trabuco, the Oso Member, a large lenticular sandstone unit as much as 1,400 ft thick, constitutes most of the formation. The lower part of the Capistrano Formation and the Oso Member are assigned a late Miocene age; the upper part in the San Juan Capistrano-Dana Point area is early Pliocene and locally separated from the lower part by an unconformity. At Newport Bay the upper part is eroded, and the formation is entirely late Miocene in age. Small assemblages of mollusks from the upper part of the formation near Dana Point are displaced, and their species content suggests deposition in the upper bathyal zone. The lower part (Miocene) of the Capistrano Formation probably correlates with the Malaga Mudstone Member of the Monterey Shale and with the upper part of the Puente Formation; the upper part (Pliocene), with the lower unit of the Fernando Formation at Newport Bay and in the Puente Hills.

The Niguel Formation caps most of the low hills between El Toro and San Juan Capistrano. Much of the formation at the northernmost and westernmost outcrops may be nonmarine, and the uppermost beds in the type area 5 mi north of San Juan Capistrano may be nonmarine. The chief constituents of the formation are sandstone, conglomerate, and siltstone. Conglomeratic beds at the base are deeply channeled into older rocks. A thickness of 350 ft is estimated for the formation in the type area. Mollusk assemblages contain many species diagnostic of a Pliocene age, and the composite fauna is provisionally assigned to the latter half of the epoch. Mixed depth assemblages are common, but the localities in the inland area contain an abundance of shallow, warm-water species, whereas those nearer the coast contain some extant species that range into upper bathyal depths. The composite megafauna is strikingly similar to those from the San Diego Formation at Pacific Beach and from the upper member of the Fernando Formation in the eastern Puente Hills; it closely resembles those from the upper part of the Pico Formation in the eastern Ventura basin and from the Careaga Sandstone in the Santa Maria district.

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LUISIAN AND MOHNIAN BIOSTRATIGRAPHY OF MONTEREY SHALE AT NEWPORT LAGOON, OR-ANGE COUNTY, CALIFORNIA

Sediments of Luisian and Mohnian age are exposed almost continuously in a 1,400-ft section of Monterey Shale along the margin of Newport Lagoon. The lowermost 200 ft appears to be barren of fossils, consequently, no definite age assignment can be demonstrated for this part of the section. Overlying this barren interval is approximately 265 ft assigned to the Luisian Stage on the basis of occurrence of Brizalina advena striatella, Brizalina imbricata, Pullenia miocenica, Siphogenerina spp. and Valvulineria californica.

Approximately 40 ft of section directly above the Luisian sediments is assigned to the Brizalina modeloensis Zone of the lower Mohnian Stage as defined by the restricted occurrence of the nominate species (sensu stricto); also present, but not restricted to the zone, are Bulimina unigerinaformis, Cassidulina monicana, and Concavella gyroidinaformis.

Overlying the Brizalina modeloensis Zone is 325 ft of sedi-