Lacustrine sediments of Baca Formation, western Socorro County, New Mexico

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INTRODUCTION

The Eocene Baca Formation of New Mexico and correlative Eagar Formation and Mogollon Rim gravels of Arizona comprise a sequence of conglomerate, sandstone, mudstone, and claystone which crops out in discontinuous exposures along a west-trending belt from near Socorro, New Mexico, to the Mogollon Rim of Arizona. The western portion of the outcrop belt represents the synorogenic basin-fill deposits of a large intermontane basin (Baca basin; see Cather, 1983, fig. 1, this guidebook) present in western New Mexico and eastern Arizona during late Laramide time. The Baca basin is bounded to the north by the Lucero, Zuni, and Defiance uplifts, to the southwest by the Mogollon Highland and the Apache uplift, to the southeast by the Morenci uplift and to the east by the Sierra uplift. These Laramide uplifts, particularly the Mogollon Highland, were the dominant contributors of detritus to the basin.

This article summarizes the lithologic and sedimentologic characteristics of the lacustrine rocks of the Baca Formation in western Socorro County, New Mexico. It deals primarily with the Baca exposures in the Gallinas Mountains area (fig. 1), although some features of the lacustrine-system deposits exposed in the vicinity of the Bear Mountains are also discussed.

STRATIGRAPHY AND INFORMAL UNITS

In the Gallinas Mountains vicinity, the Baca Formation is about 290 m thick and consists of a redbed sequence of sandstone, mudstone, and minor conglomerate. The Baca disconformably overlies the Upper Cretaceous Crevasse Canyon Formation and, in turn, is overlain by volcaniclastic rocks of the Oligocene Spears Formation. The Baca-Spears contact is generally conformable and gradational over a few meters.

In the Bear Mountains area, Potter (1970) divided the Baca into three informal members which he termed, in ascending order, the lower red, middle sandstone, and upper red units. Cather (1980) extended this terminology to the Gallinas Mountains vicinity, but emphasized that these informal units are genetically related to lake-level fluctuations in a large Eocene lacustrine system present in the Bear-Gallinas Mountains area and are not applicable to the predominately fluvial Baca-Eagar rocks to the west or to the Baca exposed east of the Rio Grande.

DEPOSITIONAL SYSTEMS

A depositional system is a genetically defined, three-dimensional physical stratigraphic unit composed of a contiguous set of process-related sedimentary facies (Fisher and Brown, 1972; Galloway, 1977). Depositional systems are the stratigraphic manifestation of major ancient geomorphic features, such as barrier islands, lakes, and eolian dune fields. Criteria utilized in the discrimination of paleoenvironments include lithofacies geometry, lateral and vertical variation in grain size and sedimentary structures, nature of contacts between lithofacies, petrographic data, and fossils.

Sediments deposited within the Baca basin are representative of a broad spectrum of depositional environments, including braided-alluvial-plain, meanderbelt, and lacustrine systems and their component facies (Johnson, 1978). Based on the facies distribution of Johnson (1978), the paleocurrent data of Snyder (1971), Johnson (1978), Pierce and others (1979), Robinson (1981), and Cather (1980; ongoing research), and the tectonic framework proposed by Cather (1980), a model for the basin-wide distribution of facies and paleoflow in both the Baca basin and the Carthage—La Joya basin is presented in Figure 2. Two ancient depositional systems are present in the Baca Formation in the Bear-Gallinas Mountains vicinity. These are the lacustrine and braided-alluvial-plain systems.

The importance of braided-stream depositional processes within the Baca basin has been demonstrated by Johnson (1978). An extensive braided alluvial plain dominated the western portion of the basin. Based on conglomerate/sandstone ratios, Johnson (1978) delineated proximal, medial, and distal facies within the braided-alluvial-plain system. In the Gallinas Mountains area, only the distal facies is present and comprises the lowermost 13 m of the lower red unit and the entire middle sandstone unit. The distal facies is characterized by high sandstone/conglomerate and sandstone/mudstone ratios, the dominance of horizontal lamination and trough crossbedding, and the general lack of well-developed, large-scale vertical textural trends. Deposition is interpreted to have taken place in intrachannel and overbank areas by flashy-discharge, possibly ephemeral, braided streams. The reader is referred to Johnson (1978) and Cather (1980) for more detailed discussions of the Baca braided-alluvial-plain system. Only the lacustrine system will be discussed in this article.

Lacustrine System

The lacustrine system is widespread throughout the Baca basin. Lacustrine sedimentation took place in two general settings (Johnson, 1978): in small, impermanent lakes situated on fluvial-system floodplains; and a large, shallow, persistent lake located in the Bear-Gallinas Mountains area. Johnson (1978) recognized fan-delta, fine-grained delta,
and basin facies within the Baca-basin lacustrine system. Only the fine-grained delta and basin facies are present in the Gallinas Mountains area. The lacustrine system comprises the entire upper red member and all of the lower red unit except the basal 13 m.

**Fine-grained delta facies (characteristics)**

Cyclical upward-coarsening sequences characterize this facies (fig. 3). Individual cycles range in thickness from about 6 to 35 m, and average about 9 m thick. In contrast to the braided-alluvial-plain deposits, mudstone is a volumetrically important constituent of the lacustrine system; sandstone/mudstone ratios are about 1:1.

The basal portion of an idealized cycle consists of a laterally persistent calcareous mudstone or claystone intercalated with thinly bedded (generally less than 25 cm thick) very fine- to medium-grained sandstones.

Carbonate content of mudstones, determined by weighing samples before and after acidization with cold, dilute hydrochloric acid, generally ranges between 10 and 15 percent by weight. Mudstones rarely exhibit laminations and are usually structureless and homogeneous, with the exception of burrows. Burrowing in the mudstones is pervasive. In contrast to sandstones in the lower portions of deltaic cycles, mudstones do not exhibit well-defined burrows, but rather show a churned, curdled texture both megascopically and microscopically, which gives rise to the homogeneous nature of the mudstones. Rare horizons of mudcracks and pedogenic calcite nodules were also observed.

Structures present within the thinly bedded sandstones intercalated with the above-described mudstones include horizontal laminations,
current-ripple laminations, parting-step lineation, occasional normal-graded beds, and burrows. Burrows are vertical, horizontal, and oblique, range in diameter from 1 to 5 cm, and sometimes exhibit knobby surface ornamentation and scoop-shaped backfill laminae (Johnson, 1978, p. 77). According to Johnson these burrows are similar to Scoyena sp., which are common in non-marine redbeds (Hantzschel, 1975) and are believed to have been formed by polychaete worms. The thinly bedded sandstones in the lower portions of cycles are often inclined (fig. 4), forming large-scale foresets with dip angles ranging up to 15 degrees in rare instances. Dip angles are more commonly only a few degrees (fig. 5), and are often so gently inclined that the angularity is not readily apparent in a solitary exposure.

The above-described units are transitionally overlain by a horizontal-and current-ripple-laminated, laterally continuous, fine- to coarse-grained sandstone which averages about 1.5 m in thickness. Orientation of current-ripple cross laminations usually indicates a direction of flow at high angles to that shown by other paleocurrent indicators within the same deltaic cycle. The well-sorted, nearly homogeneous nature of these sandstones gives rise to a quasi-spheroidal weathering habit (fig. 5). Coloration of this and superjacent sandstones within a given cycle may

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**Figure 3.** Typical vertical section of lacustrine fine-grained delta facies, showing upward-coarsening cycles. Modified from Johnson (1978).
be red or yellowish gray, whereas the previously described intercalated mudstones and sandstones are almost always red.

Upsection, the next part of an ideal cycle will sometimes exhibit large, symmetrical, channel-shaped sandstone units which have erosional bases. Channels may be as much as 15 m wide and 5 m deep, but are generally much smaller. Intrachannel sedimentary structures include medium-scale trough crossbedding and plane beds. Where symmetrical channel-shaped units are not present, the base of the upper part of each cycle is represented by an irregular, low-relief, erosional surface. The remainder of the upper portion of the cycle is composed of fine- to coarse-grained sandstone with minor conglomerate and mudstone identical to the rocks of the distal braided-alluvial-plain facies.

Fine-grained delta facies (depositional processes)

The cyclical deposits of the fine-grained delta facies are interpreted to record alternate deltaic progradation and abandonment in a shallow lake. Geometry of lithofacies and vertical and lateral sequences of textures and sedimentary structures are similar to those found in lobate high-constructive marine deltas (Fisher and others, 1969). Depositional processes are inferred to be the same as in these marine deltas (Johnson, 1978).

- The lower intercalated mudstones and thinly bedded sandstones were deposited in a prodelta and distal delta-front environment. Silt and clay were deposited by settling from suspension. The thin sandstone beds are frontal-splay deposits, probably representing prodelta turbidites. Normal-graded beds, a typical feature of turbidites, are occasionally seen in these sandstones. Turbidites in lacustrine environments have been described by many workers, including Normark and Dickson (1976), Theakstone (1976), and Grover and Howard (1938). Mudcracks and caliches in the lower portion of deltaic cycles are interpreted to represent lake-level low stands.

- The laterally continuous, quasi-spheroidally weathering, horizontally laminated and rippled sandstones are delta-front deposits. These sandstones were deposited in channel-mouth bars or in longshore-current-redistributed bars. The primary processes on the delta front were planebed aggradation and ripple migration. The large divergence between palaeocurrent directions shown by delta-front ripples and that of other indicators within a given deltaic cycle suggests that ripple migration direction was predominantly controlled by longshore currents.

- The large, symmetrical, channel-shaped sandstones sometimes present in the upper part of deltaic cycles are distributary-channel deposits. Sedimentary structures indicate that plane beds and subaqueous dunes were the dominant bedforms within distributary channels. Vegetative stabilization of delta-platform braided-stream channels near the lake may have allowed for the development of large, symmetrical, relatively low-width-to-depth-ratio distributary channels. Deltaic deposits which lack distributary channels indicate non-stabilization of delta-platform stream channels, as is common in classic "Gilbert-type" delta or fan-delta deposits (Gilbert, 1885; Theakstone, 1976). The remainder of the lower portion of the deltaic cycle is composed of delta-platform sandstones and minor conglomerates deposited by braided-stream processes identical to those of the distal braided-alluvial-plain facies. These sediments represent the braided-stream-dominated, subaerial portion of the delta and are analogous to the topset beds of classic Gilbert-type deltas.

Basin facies (characteristics)

When present, the lacustrine basin facies occurs directly beneath the above-described delta facies and consists of calcareous, generally structureless mudstone and claystone with sparse, thin interbeds of very fine sandstone and siltstone. Evidence of burrowing is abundant. The basin facies is identical to the lower, prodeltaic portion of the fine-grained delta facies, with the exception that the sand and silt interbeds of the basin facies are never inclined and are generally thinner and less abundant than those of the delta facies. The boundary between the two facies is arbitrary.

Basin facies (depositional processes)

Basin depositional processes are exactly the same as those of the lower prodeltaic portion of the fine-grained delta facies, and include settling of silt and clay from suspension, deposition of silt and sand by turbidity currents, and homogenization of mudstones and claystones by burrowing. The thin, sparse nature of the sand and silt interbeds indicates deposition far from nearshore sources of coarse sediment.

General Characteristics of the Lacustrine System

The laterally persistent nature of the delta front and delta platform sandstones and the general lack of destructional-phase features indicate that Baca fine-grained deltas were mainly high-constructive lobate (Fisher and others, 1969), which suggests progradation into relatively shallow water. Water depth, as indicated by the thickness of prodelta mudstones and prodelta foreset beds, was generally less than 6 m. During deposition of the upper red unit, however, water depth may have been considerably deeper, as attested by the increased thicknesses of mudstones in that unit.

Baca deltaic and basin deposits in the Gallinas Mountains area show evidence of deposition in a closed lacustrine basin. High concentrations
of early authigenic (pre-compaction) phreatic calcite in basin and lower-delta sandstones and mudstones suggest evaporative concentration of solutes in a closed-lake environment. The restricted megafaunal assemblage in the Baca lacustrine system also favors a closed-lake system. Only a few scattered ostracods were observed. Langbein (1961) notes that closed lakes usually exhibit widely fluctuating water levels and are found exclusively in arid and semiarid regions. The climate in west-central New Mexico during the Eocene was probably semiarid, as indicated by the paleocaliches and diagenetic reddening in the Baca Formation (Cather, 1980). Rare caliches and mudcracked horizons in Baca prodelta and basin deposits are indicative of fluctuating lake levels. The presence of the fluvially dominated middle sandstone unit between the predominately lacustrine lower and upper red units indicates a large-scale regression, which was probably caused by a drastic drop in lake level due to climatic change (see below).

Steeply inclined Gilbert-type foresets are rare in the fine-grained delta facies. Factors contributing to the development of foresets include: (1) homopycnal flow (inflow density approximately equal to lake-water density) which causes three-dimensional mixing and an abrupt decrease in current velocity, resulting in rapid deposition of sediment (Bates, 1953); (2) deltaic progradation into deep water (McGowen, 1970; Axellson, 1967; Hjulstrom, 1952); and (3) transport of coarse bedload sediments, of which Gilbert-type foresets are composed, to the distributary mouth (Smith, 1975; Axellson, 1967). The conditions listed above were rarely present during deposition of the Baca deltas in the Gallinas Mountains area. Water depths were shallow and sediment caliber was rarely coarser than coarse sand. The probable closed nature of the lake implies that lake waters were more dense (due to salinity) than inflowing river water, producing hypopycnal flow and plane jet formation (Bates, 1953). Lack of three-dimensional mixing causes the plane jet to maintain its velocity over a relatively long distance basinward, resulting in deposition of sediments over a considerable distance from the distributary mouth. This leads to the development of a gently sloping prodelta surface, which produces the typical shallowly inclined prodelta foresets seen in the fine-grained delta facies. The Gilbert-type deltas in the Baca Canyon area (Johnson, 1978) probably formed in response to possible deeper-water conditions and the input of coarse, conglomeratic sediments derived from nearby Sierra uplift.

Thin, destructional-phase shoreface sequences produced by reworking of upper-delta sediments by waves and longshore currents following deltaic abandonment and subsidence (Fisher and others, 1969) are rarely seen. The paucity of destructional-phase shoreface sequences suggests relatively low-energy conditions within the lake basin. Attenuation of wave energy resulting from shallow water depths may explain the rarity of destructional-phase features.

The large, shallow lake system present during Baca time in the Bear-Gallinas Mountains area would have tended to be polymeric (frequent overturn) since surface mixing due to eddy diffusion would be expected to penetrate at least several tens of feet (Johnson, 1978). Evidence of abundant burrowing in basin and prodelta deposits indicates that lake-bottom sediments were oxygenated, supporting a polymeric regime. Preservation of lamination in lake-bottom sediments is usually restricted to oligomictic and mermomictic (permanently stratified) lakes, in which lack of oxygen inhibits the activities of burrowing organisms.

The majority of the red coloration of the Baca sediments (in both lacustrine and fluvial facies) appears to be due to intrastratal solution of iron-bearing minerals, precipitation of hydrated iron oxides, and subsequent dehydration of these oxides resulting in the development of hematite pigment (see for example, Walker, 1967). The diagenetic reddening of Baca lacustrine sediments was initiated by dissolution of unstable, iron-bearing minerals in a positive-Eh setting. This may have taken place in the oxygenated, lake-bottom environment (Johnson, 1978) or via subaerial exposure during periods of lake-level low stands.

Several other lines of evidence support a lacustrine interpretation for large parts of the Baca Formation in the Bear-Gallinas Mountains area. These include: (1) the presence of rare oolites and ostracods and common intraclasts which were observed in thin sections from the Gallinas Mountains area (Cather, 1980); (2) the occurrence of limestone beds in the lower red unit of the Baca in the Bear Mountains area, which are interpreted by Massingill (1979) to be of lacustrine origin; and (3) palynologic data. In his work on the palynology of the Baca Formation in the Bear Mountains vicinity, Chaifetz (1979) states that the predominately pink-gray Baca deposits (i.e., the lower and upper red units, which I interpret to be dominantly lacustrine) yielded only a few poorly preserved pollen grains and the fresh-water alga, *Pediastrum*. However, a greenish-gray shale sample from a thin mudstone in the fluviually dominated middle sandstone unit produced spores and pollen from a wide variety of upland flora, including conifers. Chaifetz (1979) further states that the presence of *Pediastrum* . . . perhaps requires some standing fresh-water bodies in the region at that time.*

**Lacustrine Model**

The limited exposures of the Baca lacustrine system make comparison to modern and ancient analogues difficult. Exposures in the Bear-Gallinas Mountains area consist only of marginal lacustrine deposits. Paleoflow in the Gallinas Mountains area during Baca time was generally northeast directed (Cather, 1980), indicating that the location of the basin center was in that direction. The nature of the basin-center deposits is not known due to erosional stripping following late Tertiary uplift of the Colorado Plateau and development of the Mogollon slope (Fitzsimmons, 1959). However, any model of the Baca lacustrine system must take into account the following characteristics: (1) shallow water depth, (2) fluctuating lake levels, (3) rarity of lacustrine megaflora, and (4) high concentrations of early authigenic calcite cements in marginal lacustrine sediments.

Eugster and Surdam (1973), Eugster and Hardie (1975), and Surdam and Wolfbauer (1975) have proposed a closed-basin, playa-lake model for Eocene Lake Gosiute in Wyoming which adequately fits many of the characteristics of the Baca lacustrine system. Lake Gosiute was a large, shallow, closed lake which exhibited widely fluctuating lake levels. With the exception of periods of lake-level low stands during which large volumes of trona were deposited, chemical sedimentation within Lake Gosiute was dominated by precipitation of calcite and dolomite. Megafanual diversity in Lake Gosiute was greater than that of the Baca lacustrine system, and included ostracods, molluscs, algae, reef, and fish. The more restricted assemblage of the Baca lacustrine system may be due to lack of exposure of potentially more fossiliferous basin-center deposits and/or higher salinity resulting from higher evaporation rates in the more southerly Baca lacustrine system. Surdam and Wolfbauer (1975) suggest that modern Deep Springs Lake in Inyo County, California, may be a modern (although much smaller) analogue of Lake Gosiute.

Certain aspects of Lake Chad, Africa (Mothersill, 1975), are similar to those inferred for the Baca lacustrine system, including a polymeric regime, the closed nature of the lake, and shallow water depth (less than 5 m).

**DEPOSITIONAL HISTORY AND SUMMARY**

The rocks of the Baca Formation in the Gallinas Mountains area record the alternate prevalence of distal braided-alluvial-plain and lacustrine environments of deposition. The alternation of these two environments reflect large-scale fluctuations of water level in a large, shallow lake present during Baca time in the Bear-Gallinas Mountains vicinity.

Baca sedimentation in the Gallinas Mountains area began with braided-stream deposition of sands and minor gravels predominantly derived
transgression coupled with minor deltaic regressive sequence, similar to those of the first transgressive phase. Water depths during the second transgressive phase may have been deeper than those of the first, as shown by the increased thicknesses of basin and prodelta mudstones in the upper red unit. Lacustrine conditions continued to prevail during deposition of the lowermost Spears Formation, as attested by the occurrence of deltaic deposits in the basal portion of that unit in some areas.

Examination of Baca stratigraphic sections in the Bear Mountains area revealed a similar, although coarser-grained, vertical sequence of facies than that seen in the Gallinas Mountains area, indicating that the transgressions and regressions recorded in the Gallinas Mountains area were not just local features, but were manifested throughout the lake basin. The Eocene lacustrine system in the Bear-Gallinas Mountains vicinity may have been initiated in response to creation of the wrench-related Sierra uplift, which acted as a damming element across the generally eastward-dipping regional paleoslope (Chapin and Cather, 1981; Cather, 1983, this guidebook).

Three possible explanations exist for the large-scale transgressions and regressions recorded in the Baca deposits in the Bear-Gallinas Mountains area: (1) shifting of the locus of lacustrine sedimentation due to tectonism within the basin; (2) increased erosion caused by tectonic activity in the source area, with resultant large-scale regression due to progradation of alluvial aprons basinward; (3) climatic fluctuations with resultant large-scale transgressive and regressive phases. The relative importance of each of the above-listed hypotheses is difficult to evaluate. However, one line of evidence suggests that climatic changes were a major cause of the lake-level fluctuations. The lacustrine mudstones in the Gallinas Mountains area, with the exception of the prodelta mudstone of the basal deltaic cycle in the upper red unit, are highly calcareous and indicative of probable saline, closed-lake conditions. The essentially non-calcareous nature of the basal mudstone of the upper red unit (2 percent calcite by weight as compared with 10-15 percent in other mudstones) implies a temporary change to more fresh-water conditions during the beginning of the second transgressive phase. If the transgression were due to a change to a wetter climate, the low-saline characteristics could be easily explained by the introduction of large amounts of fresh water to the lake. Neither of the tectonic alternatives can explain the non-calcareous nature of the basal mudstone of the upper red unit. Large-scale lake-level fluctuations in contemporary Eocene Lake Gosiute, Wyoming, have been attributed to climatic changes by Surdam and Wolfbauer (1975). Interestingly, the relative thicknesses, sequence of occurrence, and number of major transgressive and regressive phases in Lake Gosiute (Surdam and Wolfbauer, 1975, fig. 1) are very similar to those in the lacustrine system present during Baca time in the Bear-Gallinas Mountains vicinity. Although major climatic fluctuations are generally regional in extent, not enough data are available to determine possible relationships between the transgressive and regressive phases of Lake Gosiute and the Baca lacustrine system.

The existence of deltaic deposits in the basal Spears Formation indicates that the lake persisted for a short time during the beginning of Oligocene volcanism. The cause of the final demise of the lake is not known. Likely possibilities include climatic change and rapid infilling of the lake with volcaniclastic sediments.

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REFERENCES


Cather, S. M., 1980, Petrology, diagenesis, and genetic stratigraphy of the Eocene Baca Formation, Alamo Navajo Reservation and vicinity, Socorro County, New Mexico [M.A. thesis]: Austin, University of Texas, 244 p.


, 1983, Laramide Sierra uplift-Evidence for major pre-rift uplift in central and southern New Mexico: New Mexico Geological Society Guidebook 34.

Chaiffetz, M. S., 1979, Palynological age and paleoecology of the Baca Formation, northwestern Socorro County, central-western New Mexico [abs.]: Geological Society of America Abstracts with Programs, p. 268.


Fisher, W. L. and Brown, L. F., 1972, Clastic depositional systems-a genetic approach to facies analysis: Austin, University of Texas, Bureau of Economic Geology Annotated Outline and Bibliography, 211 p.


Hantzschel, W., 1975, Treatise on invertebrate paleontology, Part W, Trace fossils and problematica: 2nd ed.: Lawrence, University of Kansas, 269 p.


Fox well on the San Agustín Plains. Photo by Bob Osburn.