Early History of the Atlantic Ocean and Gas Hydrates on the Blake Outer Ridge: Results of the Deep Sea Drilling Project Leg 76

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ABSTRACT

Leg 76 of the Deep Sea Drilling Project achieved two major scientific objectives. The first objective was met at Site 533, where on the Blake Outer Ridge, gas hydrates were identified by geophysical, geochemical, and geological studies. Gas-hydrate decomposition produced a volumetric expansion of 20:1 of gas volume to pore-fluid volume; this expansion exceeded by about a factor of four the volume of gas that could be released from solution in pore water under similar conditions. The gas hydrate includes methane, ethane, propane, and isobutane but apparently excluded normal butane and higher molecular weight hydrocarbons as predicted from gas hydrate crystallography. For the first time, marine gas hydrates were tested with a pressure core barrel.

The second objective was achieved when coring at Site 534 in the Blake-Bahama Basin sampled the oldest oceanic sediments yet recovered. The sequence of oceanic basement and overlying sediments documents the geologic history of the early stages of the opening of the North Atlantic Ocean in detail. The oldest oceanic sediments are red claystones and laminated green and brown claystones of middle Callovian age. This finding supports the interpretation that the beginning of the modern North Atlantic occurred in the early Callovian (~155 m.y. B.P.), as much as 20 m.y. later in time than often previously thought.
RESULTS OF DSDP LEG 76

TABLE I. LEG 76 CORING SUMMARY

<table>
<thead>
<tr>
<th>Hole</th>
<th>Dates (1980)</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Water depth (m below sea level)</th>
<th>Penetration (m)</th>
<th>No. of cores cored</th>
<th>Total metres cored</th>
<th>Total metres recovered</th>
<th>Percentage recovered</th>
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<td>16–19 October</td>
<td>31°15.60'N</td>
<td>74°52.19'W</td>
<td>3,184</td>
<td>399.0</td>
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<tr>
<td>534A</td>
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<td>1,666.5</td>
<td>130 RC</td>
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HPC = hydraulic piston core; RC = rotary core; PCB = pressure core barrel. Water depth corrected metres from echo sounding.

INTRODUCTION

Leg 76 of the Deep Sea Drilling Project (DSDP) began on 11 October 1980, in Norfolk, Virginia, and ended on 21 December 1980 in Fort Lauderdale, Florida (Table I). The cruise, which operated in the same area (Fig. 1) as DSDP Legs 11 and 44, concentrated on scientific and potentially economic objectives not accomplished previously. The two principal goals of drilling on this part of the eastern North American margin were:

1. To document geologically, geochemically, and geophysically gas hydrates in the upper Tertiary sediments above the bottom simulating seismic reflector in the Blake Outer Ridge (Site 533), and to sample these gas hydrates with the pressure core barrel.

2. For the first time to continuously core Upper and Middle Jurassic strata below reflector D, and reach oceanic basement in the M-28 marine magnetic anomaly zone in the Blake Bahama Basin (Site 534).

Both of these objectives were successfully achieved. We will discuss the preliminary results based on shipboard observations augmented by the preliminary information from shore-based studies.

SITE 533: GAS HYDRATES ON THE BLAKE OUTER RIDGE

The Blake Outer Ridge is an unusual topographic feature, extending southeast as a spit-like extension of the continental rise, which shoals to 1,500 m above the abyssal plain (Fig. 1). Extensive studies have shown that the Ridge formed in late Cenozoic time through accretion of hemipelagic mud by contour-following currents (Heezen and...
others, 1966). DSDP Leg II established sedimentation rates as high as 5 to 15 cm/10³ yr and encountered very gassy sediments (Hollister, Ewing, and others, 1972). A fundamental phenomenon documented during Leg II was the time-transgressive nature of an acoustic reflector that approximately parallels the sea floor. This reflector is commonly called a Bottom Simulating Reflector (BSR) (Fig 2). One explanation for the BSR is that it represents the base of a zone where gas hydrates are stable. Gas hydrate would be stable under the temperature and pressure regime in the uppermost few hundred metres of Ridge sediment but would change to a fluid gas phase at a pressure-temperature-controlled phase boundary represented by the BSR. Although the acoustic evidence for a BSR is supported by theoretical considerations of the gas hydrate stability field and by preliminary geochemical observations made during Leg II, confirmation of the presence of gas hydrates required in situ testing and further geochemical analysis. This work was accomplished at Site 533 on the Blake Outer Ridge.

Operations

The site was occupied from 13 to 19 October 1980. We drilled two holes at the same location (533 and 533a) in 3,184 m of water and took 41 hydraulic piston cores (0-167.5 m), 24 rotary cores, five pressure core barrel (PCB) cores (141.5-399.0 m) and three heat probe measurements to total depth (Table 1). Although five PCB runs recovered cores, only four were pressurized. Three were at ~4,500 psi and one at 1,500 psi. Total sediment recovery was 82%. Seismic-reflection profiles clearly show the BSR at the site as well as a marked angular unconformity between the BSR and the sea floor. Two near-site sonobuoy experiments complement the detailed geological, geochemical, and geophysical studies made in Holes 533 and 533a. Logging of Site 533 was prevented by failure of the bit release mechanism.

Stratigraphy and Depositional History

Preliminary biostratigraphic analysis of the cores from Site 533 allowed recognition of at least ten Pliocene-Pleistocene nannofossil zones and an equal number of foraminiferal datums. We found two well-identified lithologic units in Site 533. The oldest one, Unit 2, is a dark, greenish-gray, calcareous clay and mud of possibly middle to late Pliocene age which shows a general lack of bedding. The age data indicate a high middle Pliocene sedimentation rate of 21 cm/10³ yr, decreasing to 8 cm/10³ yr in late Pliocene time. A very low sedimentation rate of 1 cm/10³ yr during latest Pliocene to earliest Pleistocene time implies sediment bypassing or erosion. This suggestion would agree with the seismic interpretation of an angular unconformity between Units 1 and 2 at 158 m sub-bottom (Fig. 2). The hiatus, dating back to 1.8-2.1 m.y., is probably related to one of the pulses of Northern Hemisphere glaciation which apparently enhanced deep circulation and deep basin erosion.

Unit 1 is a light gray-green and roscolored nannofossil-rich clay and mud of Pleistocene through Holocene age. Deposited at relatively high sedimentation rates of 7 cm/10³ yr, this unit shows striking variations in microfossil assemblages, calcium-carbonate content, and color that are associated with the climatic variations during the Pleistocene. Unexpectedly low levels of reworked nannofossils suggest predominantly Quaternary sources of the clastics that are similar to clastic sediments found along the continental slopes to the north. The continuous coring and geographically oriented piston cores recovered at the site makes Site 533 valuable for detailed investigations of the Quaternary deep ocean.

The Blake Outer Ridge is commonly thought to have formed by sediment transported by geostrophic contour currents (Heezen and others, 1966). While there is substantive evidence based on geomorphologic and seismic data for this conclusion (Markl and others, 1970), we observed almost no current-formed structures in the cores at Site 533. The Quaternary unit's seemingly almost structureless except for some layers of very fine silt with no visible lamination. These thin beds, however, do not appear to be common but rather are the exception at Site 533, whereas contours
are supposed to be “ubiquitously laminated” (Bouma and Hollister, 1973). The Pliocene unit exhibits apparent fissile structure throughout, either resulting from compaction or preferred orientation of component due to current action. Because of the lack of visible structures in the sediments, we lack direct evidence of classical contourite deposition at Site 533 (Heezen and others, 1966). However, the lack of structure and texture does not preclude such a mechanism of deposition, especially if deposition is through a gentle current from a nepheloid layer.

Geochemical Measurements

The organic geochemical sampling at Site 533 consisted of analysis of (1) gas collected directly from the core by means of evacuated containers called “vacutainers,” (2) gas extracted from segments of sediments by equilibration into a helium headspace, (3) quantitative pressure and volume measurements on samples of solid gas hydrates, and (4) pressure measurements and gas recovery utilizing the pressure core barrel (PCB). Methane was present in high concentrations, and the large methane/ethane ratios (ranging down the hole from about 35,000 to 4,000) indicate that the methane is of biologic origin (Bernard and others, 1978). Preliminary measurements of the carbon isotopic composition of the methane, ranging from -67‰ to -91‰ relative to the Pee Dee belemnite standard, support the contention of a biologic origin for the methane (Claypool and others, 1973). The downward decreasing values of methane/ethane ratios have been commonly found in DSDP samples (Whelan and Sato, 1980), and this decrease is probably caused by processes of early thermal diagenesis.

The most significant result of the quantitative organic geochemical measurements was the documentation of gas hydrates. We measured a 20:1 volumetric expansion (gas volume to pore-fluid volume) of a gas hydrate sample in Core 13 at ~240 m sub-bottom depth. The volume of methane observed was greater than could be in solution with normal pore water. More important, the composition of the hydrocarbon gases released upon gas hydrate decomposition excluded the higher hydrocarbons (normal butane and larger hydrocarbons), which do not fit in the hydrate cage structure (Hand and others, 1974). This observation is the first experimental evidence that gas hydrates in the marine environment follow this predicated behavior.

Three of five PCB deployments maintained sediments under high pressure of ~4,500 psi, and permitted experimental measurements of gas pressure as a function of temperature and time (Fig. 3). On two of the PCB cores, the pressure-time curves followed the saw-tooth pattern expected for gas hydrates decomposing under increases in temperature and stepwise decreases in pressure. These observations are the first such experimental evidence for gas hydrates in the marine environment.

Still uncertain are the quantities of gas hydrates present at Site 533. Our direct observations of the hydrates in the opened cores amounted to a few thin mat-like crystals and frothy layers in Core 13; it is not known what amounts of hydrates (perhaps finely distributed) in the 6-m-long pressurized section of the PCB were producing the pressure effects observed. Gas hydrates may be present only in centimetre- or millimetre-thin layers or dispersed in the small pores of the fine-grained sediment.

Low interstitial water salinities and chlorinities were associated with the gas/hydrate interval—for example, relatively low values of 31.6‰ salinity and 17.2‰ chloride were observed at 294-m sub-bottom depth. Similar depletions in salinity and chlorinity were also observed on the Blake Outer Ridge at Site 102 on Leg 11 (Sayles and others, 1972), and large salinity and chlorinity depletions are associated with gas hydrates at Sites 496 and 497 of Leg 67 off western Guatemala (Hesse and Harrison, 1980). It has long been known that gas hydrates exclude salt during crystallization (Hand and others, 1974). Hesse and Harrison (1980) proposed that this “excess” salt leaves hydrate-bearing sediments, presumably by advection and diffusion. Rapid decomposition of hydrates during core recovery would then cause shipboard depletions in interstitial water salinity. The observed chlorinity and salinity depletions at Site 533 support the suggestions above that only a portion of the sediment pore space is filled with gas hydrates.

Acoustic Properties and Seismic Stratigraphy

Measurements with two well-positioned sonobuys made by D/V Glomar Challenger at Site 533 yielded on the average higher compressional wave velocities than for normal deep-sea sediments above the bottom simulating reflector. These relatively high velocities contrast with the more nor-
mal sediment velocities measured on the average for the interval below the BSR (Fig. 2). Such occurrences of relatively higher seismic velocity above the BSR have been observed elsewhere on the Blake Outer Ridge (Hollister, Ewing, and others, 1972; Paull and Dillon, 1979; Dillon and others, 1980), and it possibly represents a real situation over most of the area. The higher velocities above the BSR can be attributed to the presence of thin layers of gas hydrates interlayered with normal sediments, or to small particles of gas hydrate at the grain contacts, producing a cementation effect. The spatial distribution and actual situation of the gas hydrate in the pore space is still enigmatic, as is the actual amount of gas hydrate needed to cause these higher seismic velocities.

Temperature

Temperatures are documented at Site 533 by well-equilibrated temperature probe
measurements at three different depths. Temperatures as high as 19 °C were measured at 400 m depth and indicated a nearly linear temperature gradient of 3.6 °C/100 m near the bottom of the hole. A slightly higher gradient of 5.1 °C/100 m was determined for the shallowest part of the hole.

Extrapolation of these temperature measurements to the depth of the BSR, ~690 m, indicates that the temperatures would be in the range at which methane gas hydrate would decompose. The temperature measurements agree with the interpretation that the BSR is a phase-boundary between gas-hydrated sediments and normal sediments without gas hydrates.

**SITE 534: THE EARLY HISTORY OF THE WESTERN NORTH ATLANTIC OCEAN**

The North American Basin, off the eastern seaboard of the United States, is in proximity to one of the oldest passive continental margins of the modern oceans. The history of this ocean basin is thought to span in excess of 160 m.y. Drilling during Legs 1, 2, 11, 43, and 44 with D/V Glomar Challenger provided fundamental knowledge of sea-floor spreading, sedimentary and paleoceanographic processes, and history of this basin over the past 145 m.y. (Sheridan and others, 1978; Vogt and Ewing, 1979). The lack of solid information on the earliest history of the North Atlantic Ocean led to the planning of a drill site where yet-undrilled sedimentary strata below seismic reflection Horizon D overlie ocean crust that is more than 150 to 160 m.y. old (Middle Jurassic). Good seismic-reflection profiles made during earlier site surveys (Bryan and others, 1980) revealed that basement was within reach of D/V Glomar Challenger’s drill string limit (6,800 m). Thus, the larger part of Leg 76 was devoted to this objective at Site 534 where basement was found to be as shallow as 1,635 m below the sea floor in 4,970 m water depth.

**Operations**

We occupied Site 534 from 21 to 22 October, from 29 October until 29 November, and from 5 to 19 December, 1980; a total of 44 days. Two interruptions of work at the site, one for an engine repair and one for a crew change, necessitated port calls at Fort Lauderdale, Florida. Hole preparations at Site 534 included the emplacement of 531 m of casing string below the re-entry cone in 4,976 m (below rig floor) of water. Hole 534A was drilled to a depth of 1,666.5 m, using six drill bits. Re-entries varied from easy to very difficult, depending on the apparent presence of variable deep currents. Coring was continuous from 536 m to 1666.5 m; recovery was 56% (Table 1). Logging of the hole, which necessitated another two, our seventh and eighth re-entries, was accomplished with measurements of density, sonic velocity, temperature, natural gamma radiation, and hole diameter being made. Leg 76 terminated on 21 December 1980 in Fort Lauderdale.

**Lithostratigraphy and Biostratigraphy**

The lithological units penetrated in Site 534 between 0 and 1,496 m sub-bottom are readily assigned to the formations erected for the North American Basin (Jansa and others, 1979) (Fig. 4). The red claystone, dark claystone, olive-gray limestone, and radiolarian silt and claystone between 1,496 m and 1,635 m on M-28 oceanic basement, are quite different from and older than the Cat Gap Formation, the oldest known in the Atlantic Ocean. In ascending order, we encountered the following (Fig. 4):

From 1,635–1,666.5 m, in cores 534A, 127–130, penetrating 31 m with 17.3 m (60%) recovered, a dark gray aphyric to sparsely microporphyritic basalt (Fig. 5). Green claystone and reddish-brown siliceous limestone with “filaments” fill some of the 1- to 5-cm thin fractures in the basin and are present as thin (less than 7 cm) interbeds.

From 1,496–1,635 m, in cores 534A, 112–127, penetrating 139 m with 39.8 m (29%) recovered, a dark variegated claystone underlain by olive-gray pelletal limestone and radiolarian claystone, underlain by greenish-black to brown nannofossil claystone terminating in reddish, almost massive claystone (Fig. 6).

This is a new unnamed lithostratigraphic unit of middle Callovian through early middle Oxfordian age. There is similarity in lithology to the Bathonian–middle Oxfordian “Terres Noires,” a sequence of pelagic, dark calcareous, silty claystone with interbeds of calcareous turbidites, deposited along the northern margin of Tethys in southeastern France.

From 1,342–1,496 m, in cores 534A, 92–111, penetrating 154 m with 74.6 m (48%) recovered, a grayish-red, calcareous claystone underlain by dark greenish-gray claystone with interbedded limestone of the Tithonian through Oxfordian Cat Gap Formation.

From 950–1,342 m, in cores 534A, 47–91, penetrating 392 m with 298.4 m (76%) recovered, a bioturbated and laminated radiolarian-rich nannofossil limestone and chalk, grading upward into calcareous claystone and carbonaceous claystone, redistributed shelf limestones and quartzose silstones, of the Barremian through lower Berriasian Blake Bahama Formation.

From 764–950 m, in cores 534A, 27–46, penetrating 186 m with 83.2 m (45%) recov-
From 696–724 m, in cores 534A, 19–21, penetrating 28 m with 8.3 m (30%) recovered, an interbedded zeolitic and siliceous, variegated mudstone, graded sandstone and porcellanite of the upper Eocene Bermuda Rise Formation.

From 536–696 m, in cores 534A, 1–18, penetrating 160 m with 83.5 m (53%) recovered, chalks and intraclast chalks and dark green mudstones of the middle and lower Miocene Great Abaco Member of the Blake Ridge Formation.

From 0–2.8 m, in core 534-1, penetrating 2.8 m with 2.8 m (100%) recovered, a gray nannofossil ooze and silty clay of the Quaternary Blake Ridge Formation.

This unit was sampled before the casing string to 531 m was placed.

The biostratigraphy of the Jurassic, Cretaceous, and lower Tertiary sedimentary section is based on the interrelation of zonations using nannofossils, foraminifers, dinoflagellates, radiolarians, and calpionellids. The Oxfordian and younger biostratigraphy resembles that described for DSDP Hole 391C. The abyssal nature of the hemipelagic sediments deposited just above or below the Carbonate Compensation Depth (CCD) for foraminifers resulted in a stratigraphically patchy and often much impoverished foraminifer record, without abundant planktonic forms. Nannofossils were most consistently present through the Jurassic to lower Tertiary, except in Jurassic and mid-Cretaceous dark shales and in Maestrichtian variegated shales. In those intervals, organic walled microfossils and radiolaria assist in stratigraphic assignments.

Key biostratigraphic information in Site 534 is provided by (1) the nannofossil zonation which allows a twelve-fold subdivision in the middle Callovian through Albian strata; (2) a middle Callovian age in the lowermost cores based on nannofossil, radiolarian, and palynomorph biostratigraphy; (3) the L. quenstedti, E. aff. ubligi foraminifer assemblages characteristic of the E. mosquensis Zone in and below core 99, which is not younger than early Tithonian in age; (4) the identification of Capitella B Zone in cores 92 (top)–90 indicative of latest Tithonian–earliest Berriasian beds and of Zone A in cores 93–92 (bottom), definitely Tithonian; (5) Aptian–Albian dinoflagellate stratigraphy in the Hatteras shales, and (6) a presumably in situ Globotruncanina foraminifera assemblage in cores 23–26 of early Maestrichtian age, and the late Eocene nannoflora assigned to the D. barbadensis to G. saipanensis Zones in cores 19 to 21.

The Miocene stratigraphy in Site 534, as in Hole 391C, uses a combination of standard nannofossil and planktonic foraminiferal zonations; resolution is better than that in the older beds.

Seismic Stratigraphy

Laboratory velocity measurements and in situ impedance calculations compare favorably with the correlation of seismic reflectors to drill-hole lithologies and hiatuses. Tentative seismic stratigraphic correlations (Fig. 4) were made with certain depths in the well. These reflections are thought to derive from bedding impedance contrasts for Horizons A (upper Eocene porcellanitic claystone), B (Barremian limestone), C (upper Tithonian red shaly limestone), and D (lower Oxfordian turbiditic limestone). Other reflections are attributed to impedance contrasts associated with possible unconformities, such as Horizon A' (lower Miocene–upper Eocene), B' (lower Albian–upper Aptian), C' (upper Berriasian–lower Berriasian), and D' (Kimmeridgian–Kimmeridgian). At present, these are the best estimates for ages of the seismic horizons. Synthetic seismogram modeling is underway to test these correlations.

The ages of Horizons A, B, and C at Site 534 agree with previously published correlations. The age of Horizon D, drilled for the first time at Site 534, is younger than the early Callovian age (Bryan and others, 1980) and older than the Tithonian age (Vail and others, 1980) predicted in the literature.

Age of Basement

The magnetostratigraphy of the sedimentary column in Site 534A could not be ascertained onboard, but the directions of magnetization of the basaltic basement rocks are consistent with the Jurassic paleolatitude of the site. The middle Callovian age assignment of the basal beds is verified by nannofossil, palynomorph, and radiolarian stratigraphy. In order to reach basement within the engineering drill string limit, Site 534 was positioned on the north flank of a fracture zone trough. As a result, basement was penetrated at a shallower depth than the sediments in the adjacent trough. However, because the seismic profiles suggested that the hemipelagic sediment cover on the basement at Site 534 formed more or less simultaneously in troughs and on highs, we are confident that the biostratigraphy of the
basal sediments provides a reliable estimate of the minimum age for the basement at Site 534.

Depositional History

The thick Jurassic, Cretaceous, and Tertiary-Quaternary stratigraphic sequence is the result of relatively continuous slow sedimentation interrupted periodically by fast sedimentation. There was a slow, 0.1 cm/10^3 yr or less, but more or less continuous hemipelagic “background” sedimentation on a sea floor between the CCD for foraminifers and nannofossils. On this record is superimposed periodic sedimentation by turbidity currents, debris flows or bottom currents of slope or shelf carbonate and carbonaceous claystone at average rates as high as 4 cm/10^3 yr (Fig. 7). Three-quarters of this sediment (decompacted thickness) was deposited during the first 50 m.y. after the site formed at the mid-ocean ridge ~154 m.y. ago. The overlying section, largely of Miocene and younger age, accumulated in the past 20 m.y. The main periods of redeposited carbonates are in the early part of the Early Cretaceous and in the Miocene; carbonaceous claystones are the dominant deposits in the basin in mid-Cretaceous time. Redeposited quartz sand and silt form a minor constituent of the cored section, which can be explained by the damming effect of the carbonate barrier platform to the west and southwest of the basin and by the very distal location of the site.

The basal sediments and several interbeds in the basalts are red, weakly laminated to massive claystone which contain some flattened burrows. There is no obvious basal ferromanganese horizon at Site 534. The color and sedimentary features point to oxidizing bottom waters without strong current activity in the basal Callovian deposits.

The Middle and Upper Jurassic brown and green-black, radiolarian-rich claystone and redeposited limestones indicate hemipelagic sedimentation, modified by slope and shelf-derived turbidites and bottom-current transport. The various green, red, gray, and black colors largely reflect organic matter and sulfide content surviving after diagenesis. Sedimentary structures indicate deposition of the black shale laminae largely by dilute turbidity currents. One alternative is that the black shales reflect periodical organic-matter input (mostly terrestrial), possibly related to fluctuating climate on land. In this case, bottom waters need not be anoxic. Alternatively, pools of reduced bottom water may have existed for short periods on the Callovian sea floor.

Sedimentary structures, especially low-angle cross-bedding and winnowing effects (Fig. 6), show that the Middle-Late Jurassic Atlantic Ocean basin may have had some bottom circulation, leading to possible contourite deposition. The Jurassic ocean surface water sustained rich radiolarian faunas and nannofloras, indicative of an ocean with well-established surface circulation. These observations suggest a continuous open marine connection to the European Tethys and probably the Pacific as well. This connection is also shown by the presence of primitive planktonic foraminifers of Oxfordian age. These are some of the oldest known and correlate with an abundance peak in the Mediterranean basin margins.

The major influx of pelagic and redeposited carbonates in Berriasian to Barremian (Early Cretaceous) time gradually changed to predominantly carbonaceous claystone accumulation during Aptian-Cenomanian time. The CCD shoaled sharply in Barremian through Aptian time and resulted in carbonate-depleted sediment. Much of the thin (15-cm-thick) carbonaceous claystone was deposited by distal turbidity currents. Ubiquitous very fine laminations may be the result of extremely distal turbiditic or nepheloid deposition. The organic matter is mostly terrigenous and less marine in origin, possibly reflecting a wet climate on land and an oxidizing environment on the sea bottom. Alternatively, the bottom water may have become anoxic for at least some time. Based on the level of thermal maturati

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Figure 7. Sediment accumulation at Site 534, Leg 76, Blake-Bahama Basin. For explanation see text.
marked change in environment with improved bottom circulation, slower accumulation, or winnowing.

A surprising find was several tens of metres of thin, variegated claystone and interbedded zeolitic-siliceous mudstone, siltstone, and minor porcellanite of late Eocene age (Fig. 4) where the Miocene-Cenomanian disconformity (of nearby Site 391) drilled during Leg 44 was expected. The previous postulation of as much as 800 m of (mostly Oligocene) erosion, based on somewhat tenuous coalification data in the Aptian-Albian and Miocene strata (Dow, 1978), may need revision. Rather, we conclude that there was extensive sediment starvation in the Late Cretaceous and Paleogene Blake-Bahama Basin that led to low net sediment accumulation without large-scale sediment erosion.

In the lower Miocene, one continuously graded unit over 10 m thick was observed that could relate to the same depositional event as observed at Site 391, 22 km southwestward. Similar and coeval deposits have been found during DSDP cruises off Morocco, which suggests a common cause(s) for their formation. We are not certain if oversteepening of the shelf terrace due to the Oligocene eustatic sea-level lowering, or Alpine tectonics (in the Atlas Mountains and Cuba-Antilles) (or both), was the cause of large-scale Miocene gravity redeposition.

Sea-Floor Spreading

The North Atlantic Ocean is generally thought to have rifted in Triassic to Early Jurassic time, with significant opening beginning not later than late Early Jurassic time. This date of opening is largely derived from estimates for early spreading of ca 2 cm/yr (Vogt and Einwich, 1979). No direct evidence of fast spreading associated with the Jurassic magnetic quiet zone is available for the North Atlantic, although a possible basis for the existence of fast spreading in the North Atlantic is the changeover from an oceanic to a continental setting at the Jurassic-Cretaceous boundary that may have been related to the appearance of fast-spreading ridges in the Cretaceous (Dow, 1975). By Late Jurassic, this transgression spread to the deep interior of the continents, indicating a global rise in sea level (Hallam, 1975). Generally, the breakup of continental crust to form ocean crust is punctuated by a pulse of rapid subsidence and rapid transgression over the breakup unconformity on the continental margins. This widespread circum-Atlantic Callovian transgression thus would be a record of the Blake Spur spreading-center jump. The continuation of the eustatic rise in sea level into the Late Jurassic was probably caused by the newly formed, fast-spreading North Atlantic Ridge (Fig. 8).

Extrapolation of the new 3.8 cm/yr spreading rate leads us to date the Blake Spur magnetic anomaly time as basal Callovian (~155 m.y. on the von Hinte, 1976, time scale), which is about 20 m.y. younger than at one time thought (Vogt and Einwich, 1979). The young age means that the shift of the major spreading center along the Blake Spur anomaly that marked the beginning of the "true" modern North Atlantic also occurred much later in time than often thought.

Stratigraphically, the Callovian deposits around the North Atlantic mark the onset of a rapid, widespread transgression (Hallam, 1975). By Late Jurassic, this transgression spread to the deep interior of the continents, indicating a global rise in sea level (Hallam, 1975). Generally, the breakup of continental crust to form ocean crust is punctuated by a pulse of rapid subsidence and rapid transgression over the breakup unconformity on the continental margins. This widespread circum-Atlantic Callovian transgression thus would be a record of the Blake Spur spreading-center jump. The continuation of the eustatic rise in sea level into the Late Jurassic was probably caused by the newly formed, fast-spreading North Atlantic Ridge (Fig. 8).

Drilling at Site 534 recovered the first evidence of fast spreading associated with the Jurassic magnetic quiet zone. This relation is similar to that for the Cretaceous quiet zone, suggesting a link between the processes controlling the magnetic field at the core-mantle boundary. Plume eruptions from the lowermost mantle might connect the two processes and explain the pulses of fast spreading as well as the decrease in reversals of the magnetic field.

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REFERENCES CITED

