3. SITE 304: JAPANESE MAGNETIC LINEATIONS
The Shipboard Scientific Party

SITE DATA
Date Occupied: 24 August 1973 (1746)
Date Departed: 27 August 1973 (1810)
Time on Site: 72.4 hours
Position: 39°20.27'N, 155°04.19'E
Water Depth: 5630 corrected meters (echo sounding)
Bottom Felt With Drill Pipe At: 5640 meters below rig floor
Penetration: 347 meters
Number of Holes: 1
Number of Cores: 17
Total Length of Cored Section: 131.0 meters
Total Core Recovered: 30.1 meters

BACKGROUND AND OBJECTIVES
The background information for Site 304 is nearly identical to Site 303. This site (Figure 1) lies in the southern portion of the Japanese lineation pattern on magnetic anomaly M-9 (Figure 2). This pattern extends south from Site 304 through M-10, and perhaps as far as M-11, M-12, and M-13, but the correlation of these latter anomalies is more uncertain, and their supposed lineation direction is 10° more easterly than the lineations to the north.

It is hoped that the basement age at Site 304 will further confirm the correlation of the Japanese and Phoenix magnetic lineations. Besides this general correlation, it is also hoped that Site 304 can be compared to Site 303 to determine a gradient in the basement age of the Japanese lineations. Sites 303 and 304 on the Japanese lineations and Site 166 on the Phoenix lineations can all be used to recalibrate the upper half of the Larson and Pitman time scale for this reversal sequence. The age predicted by Larson and Pitman (1972) for Site 304 is early Hauterivian.

Besides the basement age and age gradient, the sediments recovered at Site 304 should shed light on reflection profiling information between this area and Shatsky Rise, 900 km to the south. Reflection profiling on the Antipode-3 expedition revealed a lower transparent layer in the area that lies between an upper transparent and upper opaque layer above, and a lower opaque layer (basement?) below. This lower transparent layer reaches a maximum thickness on the flank of Shatsky Rise and wedges out nearly completely at the latitude of Site 303. It is probably composed of sediment deposited at a high rate and may be related to the equatorial passage of this portion of the Pacific plate during its early history.

OPERATIONS
As with Site 303, we held our survey time to a minimum by steaming directly along the Conrad-1405 track that was our reference profile (Figure 2). This crossed the Japanese magnetic lineations nearly across the area.

Figure 1. Bathymetry in the region of Site 304 (after Chase et al., 1971). Contour interval 200 fm uncorrected.
strike, so we could follow our position on the lineation pattern and on the Conrad-1405 profile nearly exactly. Our seismic profile (Figure 3) and the Conrad profile were nearly identical. We dropped a presoaked beacon at 1745 hr (local) on 24 August 1973 in a water depth of 5624 meters (corrected to the hydrophone from 2988 fathoms on the PDR).

A seismic record from a sonobuoy was run on station to determine the depth to the first hard reflector and to confirm that no shallow reflectors would make it difficult to spud in the bottom hole assembly.

As with Site 303, we left the site by steaming slowly to the north while streaming the gear, turning, and coming back across the beacon enroute to Shatsky Rise.

Our experience at Site 303 and the similar appearance of the seismic records gave us confidence that the upper 200 meters at Site 304 would be Holocene to Miocene soft ooze which would provide a good material for spudding in, but was of secondary scientific importance. Thus, we spudded in without a mudline core and took the first core at 105 meters. This confirmed our notions of the upper portion of the section, so we washed down to 216 meters where we cored nearly continuously to basement at 335 meters (total depth = 347 m). Cores 2 and 3 recovered a large amount of pelagic clay, but very little other than chert was recovered from Cores 4 through 13. On Core 12 we tried to improve recovery with a “pack-off” system that consisted of two O-rings near the base of the inner core barrel to prevent circulation water from leaking between the core barrel and the bit and jetting out directly at the mouth of the core barrel. While this increased the ratio of pump pressure to pumping rate, only chert and a very little nannofossil ooze were recovered. On Core 12 we also ran a plastic sock at the core catcher that was torn off by the chert and may have jammed the check valve at the top of the core barrel. On Core 13 we removed the sock but left the O-rings in place and attempted to core the hole with intervals of no circulation alternating with minimum circulation. After we cored 4 meters, the bit circulation became partially blocked with chert chips from the “dry drilling” and again we recovered practically nothing.
On Core 14 we replaced the sock, left the O-rings in place on the core barrel, and attempted to dry drill the entire core with very little rotation. We penetrated 3.5 meters and recovered at least 1.5 meters of soupy nannofossil ooze and chert that proved to be Hauterivian to Valanginian. The next core recovered basalt.

After two partial cores (15 and 16) in basalt that penetrated 8.5 meters and recovered 7.6 meters of the basement, we attempted an oriented core with the Sperry-Sun orienting device. Four meters were penetrated and the core barrel was retrieved only to find that the joint at the core catcher had unscrewed, leaving the shoe, core catcher, core liner, and core in the bottom of the drill string. Other than orientation, our objectives for Site 304 had been met and we abandoned the hole.

When the bit was recovered we noted it had suffered moderately bad “shirttail” wear, and that two of the four roller cones were locked from bearing failure.

The core orientation failed for at least two reasons: first of all because the unscrewed core catcher containing the scribe could no longer be related to the compass in the upper part of the core barrel. Besides that problem, the compass was erratic, indicating close magnetic field influence. This could have been the latch that became disconnected from the core barrel and slid down the barrel, allowing the core barrel to be jostled about during coring. This latter phenomenon may have caused the joint to unscrew, but it is also possible that the monel alloy offers less friction than regular steel. Regardless of these problems, a 15-cm piece of basalt was recovered that was well scribed, and the camera system for photographing the compass worked well.

At 1810 hr (LT) on 27 August 1973 we were underway from Site 304 enroute to Shatsky Rise. The intervals drilled and cored at Site 304 are listed in Table 1.

### LITHOLOGIC SUMMARY

The top 105.5 meters of sediment at Site 304 were not sampled and the lithology is unknown. Possibly it is an ashy to radiolarian-diatom ooze similar to the upper part of the section at Site 303 (about 160 km to the north).

Sediments were recovered from 105.5 to 115 meters (Core 1), the drill string was washed down to 216 meters, and a 9.5-meter core was recovered (Core 2). The section was then continuously cored from 235 to 347 meters, basalt being encountered at 335 meters depth. Recovery was relatively good in the two spot-cored intervals, but quite poor in the continuously cored sections because of interbedded chert layers.

The section can be divided into four units as follows:

- **Unit 1—Radiolarian-diatom ooze** (Core 1).
- **Unit 2—Unfossiliferous pelagic clay** and rad-bearing chert (Cores 2 through 11).
- **Unit 3—Nanno ooze and chert** (Cores 12 through 14).
- **Unit 4—Basalt** (Cores 15 through 17).

### Unit 1—Radiolarian-diatom Ooze (Core 1)

This unit consists predominantly of diatoms and radiolarians with lesser amounts of silicoflagellates. The siliceous microfossils are very well preserved. Clay minerals are essentially absent in the smear slides; X-ray results indicate 94.8% of a bulk sample from this unit is amorphous. The extent of the unit is not known because of discontinuous coring. Core 2, Section 1 contains a brown clay with sparse radiolarians and some diatom fragments, but probably represents cavings from upheole. This sediment seems to be the transitional lithology between Unit 1 and Unit 2.

### TABLE 1

**Coring Summary**

<table>
<thead>
<tr>
<th>Core</th>
<th>Date (Aug. 1973)</th>
<th>Depth From Drill Floor (m)</th>
<th>Depth Below Sea Floor (m)</th>
<th>Length Cored (m)</th>
<th>Length Recovered (m)</th>
<th>Recovery (%)</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>25</td>
<td>0945</td>
<td>5745.5-5755.0</td>
<td>105.5-115.0</td>
<td>9.5</td>
<td>5.5</td>
</tr>
<tr>
<td>2</td>
<td>25</td>
<td>1250</td>
<td>5856.0-5865.5</td>
<td>216.0-225.5</td>
<td>9.5</td>
<td>2.8</td>
</tr>
<tr>
<td>3</td>
<td>25</td>
<td>1505</td>
<td>5875.0-5884.0</td>
<td>235.0-244.0</td>
<td>9.0</td>
<td>9.0</td>
</tr>
<tr>
<td>4</td>
<td>25</td>
<td>1700</td>
<td>5884.0-5893.0</td>
<td>244.0-253.0</td>
<td>9.0</td>
<td>tr</td>
</tr>
<tr>
<td>5</td>
<td>25</td>
<td>1930</td>
<td>5903.0-5902.5</td>
<td>253.0-262.5</td>
<td>9.5</td>
<td>0.4</td>
</tr>
<tr>
<td>6</td>
<td>25</td>
<td>2145</td>
<td>5902.5-5911.5</td>
<td>262.5-271.5</td>
<td>9.0</td>
<td>tr</td>
</tr>
<tr>
<td>7</td>
<td>26</td>
<td>0000</td>
<td>5911.5-5921.0</td>
<td>271.5-281.0</td>
<td>9.5</td>
<td>0.4</td>
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<td>8</td>
<td>26</td>
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<tr>
<td>9</td>
<td>26</td>
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<td>0.5</td>
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<td>26</td>
<td>0630</td>
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<td>0.4</td>
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<td>11</td>
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<td>327.0-331.0</td>
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<tr>
<td>14</td>
<td>26</td>
<td>1400</td>
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<td>331.0-334.5</td>
<td>3.5</td>
<td>1.5</td>
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<td>15</td>
<td>26</td>
<td>1705</td>
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<td>2.3</td>
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<tr>
<td>16</td>
<td>26</td>
<td>2235</td>
<td>5977.5-5983.0</td>
<td>337.5-343.0</td>
<td>5.5</td>
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<td>17</td>
<td>27</td>
<td>1745</td>
<td>5983.0-5987.0</td>
<td>343.0-347.0</td>
<td>4.0</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Total: 131.0 30.1 23.0
Unit 2—Pelagic Clay and Chert (Cores 2 through 11)

Unit 2 is an unfossiliferous brown pelagic clay with thin interbeds of pale orange altered volcanic ash (Core 2, Section 2) grading to a zeolitic pelagic clay in Core 3, Section 6, which becomes a semilithified clay (Cores 8 and 9). X-ray data show 65.4% amorphous and 11.4% montmorillonite, indicating the volcanicogenic nature of the sediments. The first chert was recovered from the base of Core 3 and consists of small fragments in brown zeolitic clay. The chert is dusky brown with thin (<1 cm) moderate brown layers and internal molds of Radiolaria composed of fine-grained chalcedony with coarser sheaves of chalcedony. The very low recovery precludes any determination of the relative amounts of clay and chert. When sediment was recovered with the chert, it was consistently a zeolitic (dominantly clinoptilolite) clay with minor amounts of volcanic glass, fish debris, and hematite.

Breciation and resiliﬁcation is common in the samples recovered in this hole. Vugs lined with quartz crystals and botryoidal chalcedony fillings occur in Core 4. One chert sample from Core 4 was dark yellowish-orange and had a less silicified, less vitreous, white layer attached. The boundary between the two lithologies was sharp.

In Cores 5, 7, 8, and 9 brown chert was recovered, and in Cores 8 and 9 the chert was in sharp contact with less silicified moderate brown zeolitic claystone.

Only chert was recovered from Cores 10 and 11; consequently, the position of the contact between Units 2 and 3 is not precisely known. Arbitrarily, it is placed between Cores 11 and 12.

Unit 3—Nanno Ooze and Chert (Cores 12 through 14)

The drilling diﬃculties encountered because of the difference in competencies of chert and nanno ooze yielded very poor recovery in this unit.

The nanno ooze is a slightly hemiﬀitic coccolith ooze (Core 14). The cherts, colored various shades of brown, are massive to banded, some showing chalcedony-filled veins and lenses (Core 14) and quartz crystals lining vugs (Cores 11 and 15). The relative amounts of chert and nanno ooze in this unit are unknown due to poor recovery.

Because Core 15 contained both chert and extrusive basalt, it is assumed that Unit 3 lies just above the basalt; however, the actual contact was not recovered.

Unit 4—Fine-grained Basalt (Cores 15 through 17)

This unit consists of ﬁne-grained, nonporphyritic basalt. The contact between the basalt and the overlying sediments was not recovered. No glassy selvages survived the coring but the ﬁne, feathery texture of the topmost basalt suggests that the basalt-sediment interface missed recovery by only a few centimeters. The basalt is not as highly fractured as that found at Site 303, the average fracture spacing here being about 5 cm. The fractures are filled with calcite, celadonite, montmorillonite, pyrite, and sometimes chalcedony. One 2-cm-thick calcite vein near the center of the basalt is particularly noteworthy in that it contains pyritized fecal pellets (Favreina). Sparse vesicles (<1 mm) are filled with calcite, celadonite, or montmorillonite.

Excepting the very ﬁne crystallinity at the top of the basalt, the grain size is ﬁne and fairly uniform throughout the recovered interval. The plagioclase laths are about 80 × 600 µm, whereas the pyroxene grains average about 120 µm in diameter. The texture of the basalt is generally intergranular to interstellar. At places in the basalt, the texture becomes coarsely feathery, with the pyroxene and plagioclase laths intergrown in bundles or sheaves (~300 × 800 µm). Commonly, the two textures can be seen in the same thin section.

This basalt is more altered than that at Site 303. The pyroxene is much more altered than the plagioclase, and the degree of alteration varies throughout the cored interval. Olive-brown montmorillonite is the typical alteration product.

Modal analysis shows that the percentage of plagioclase (~35%-40%) remains fairly constant through the interval, whereas the amount of pyroxene varies from about 40% in relatively unaltered (alteration ~10%) basalt to only about 15% in the more highly altered (alteration ~40%) basalt. This basalt has a high content of opaque minerals (10%-15%). Preliminary analysis of the plagioclase composition shows that the laths are normally zoned and have an average composition of An46 (calcic andesine).

Conclusions

The lithologies sampled at Site 304 are essentially identical to the section sampled at Site 303 (Figure 4). Because of the poor recovery and lack of recovered contacts at both sites, the relative differences in unit thicknesses in Figure 4 may be largely artiﬁcial. The only lithology found at Site 304, but not recovered at Site 303, is the unaﬀected pelagic clay of Core 2, Section 1. A summary of the sediment smear slide data is found in Table 2.

![Figure 4. Lithologic correlation between Sites 303 and 304.](image-url)
The interpretation of the origin of the lithologies at Site 304 is similar to that for Site 303. The bottommost sediments recovered, the nanno ooze unit (Cores 12-14), represent sediments accumulated just above the carbonate compensation depth (CCD). The nannofossils and sparse foraminifers are moderate- to well-preserved in Site 304 and poorly to moderately preserved at Site 303, suggesting that the CCD may have been deeper at the time the basal sediments at Site 304 accumulated than at the time the basal sediments at Site 303 were deposited. The thickness of the Cretaceous section is not as large as would be expected from a high productivity zone such as the equator. These sediments were most likely deposited toward the outer edge of the equatorial high productivity area, yet above the CCD.

An unrecovered unconformity (also inferred from Site 303) probably exists between the Upper Cretaceous and the Miocene as suggested by the sedimentation rates. The time represented by the hiatus was the time that sedimentation shifted from above to below the CCD. The clays and partially crystallized cherts of Unit 2 represent a dissolution facies deposited on the outer margin of a high productivity zone below the CCD. The radiolarian-diatom ooze of Unit 1 is simply the uncrystallized equivalent of Unit 2. The moderate average accumulation rates for these two units (16 m/m.y.) suggest they are not abyssal clay facies, which typically have rates an order of magnitude less than this.

If this site were situated south of the equator during the Valanginian to Hauterivian, its passage beneath the equatorial high productivity zone corresponds to a time when its surface was at or below the CCD. Thus, either the plate subsided rapidly away from the ridge or the CCD was relatively higher than it is today.

Unlike at Site 303, the basalt recovered at Site 304 has no noticeable alteration of grain size and color indicative of multiple flow units. Because of their intimate intermingling, the variation from intergranular to coarsely feathery textures appears to be due to chemical differences, probably volatile content, in the melt and not differences in cooling rate. Twelve meters of basalt were cored and only 9.8 meters were recovered. This missing material could have contained additional flow margins. However, Cores 15 and 16 are missing only about 30 and 20 cm, respectively. It seems unlikely that these small intervals could have contained flow margins and yet there are noticeable grain size differences in the adjacent, recovered basalt. Thus it appears that at least the upper 8 meters of the basalt represent a single cooling unit. A unit this thick is probably either a ponded lava flow or a sill. While not conclusive, the very fine grain size of the basalt throughout the interval argues in favor of the basalt having cooled rapidly and therefore being extrusive.

**GEOCHEMICAL MEASUREMENTS**

Alkalinity, pH, and salinity measurements for Site 304 are summarized in Table 3 and presented graphically in Figure 5. The sediments were squeezed at 4°C to obtain the interstitial water. Three interstitial water samples were collected.
TABLE 3
Summary of Shipboard Geochemical Data

<table>
<thead>
<tr>
<th>Sample</th>
<th>Depth Below Sea Floor (m)</th>
<th>pH</th>
<th>Alkalinity (meq/kg)</th>
<th>Salinity (°/oo)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface/Seawater</td>
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<td>8.24</td>
<td>2.27</td>
<td>34.4</td>
<td>8.31</td>
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<tr>
<td>1-3, 144-150</td>
<td>110.0</td>
<td>7.73</td>
<td>3.49</td>
<td>35.2</td>
<td>8.12</td>
</tr>
<tr>
<td>2-1, 144-150</td>
<td>217.5</td>
<td>7.19</td>
<td>2.28</td>
<td>34.4</td>
<td>7.45</td>
</tr>
<tr>
<td>3-4, 144-150</td>
<td>241</td>
<td>6.90</td>
<td>2.13</td>
<td>34.4</td>
<td>7.36</td>
</tr>
</tbody>
</table>

Figure 5. Graphic summary of geochemical data taken at Site 304.

Alkalinity
The maximum alkalinity of 3.49 meq/kg was obtained from the uppermost sample (110 m), a radiolarian-diatom ooze. The remaining two values decreased with depth. The minimum value was 2.13 meq/kg at 241 meters in a zeolitic pelagic clay.

pH
The pH of the interstitial water was lower than that of surface seawater and decreased with depth in the hole.

Salinity
As at the previous site, salinities remained relatively constant with depth. A salinity of 35.2°/oo at 110 meters was the only value that differed from the surface seawater value of 34.4°/oo.

PHYSICAL PROPERTIES
Wet Bulk Density and Porosity of Soft Sediments
The wet bulk density of the soft, moderately intensely disturbed sediments recovered at Site 304 was measured continuously, using the gamma-ray attenuation porosity evaluator (GRAPE). The density is fairly constant through each cored interval and increases from 1.23 g/cc in the radiolarian diatom ooze of Core 1 to 1.45 g/cc in the pelagic clay of Core 2. Two syringe samples were taken from Core 1 and one sample from Core 2 as an independent measure of the bulk density and porosity. The bulk density of the radiolarian diatom ooze and pelagic clay samples, 1.26 and 1.58 g/cc, respectively, agree quite well with the GRAPE values of 1.23 and 1.52 g/cc. The porosity is about 85% in the ooze and decreases to about 80% in the underlying pelagic clay.
The higher density of the clay as compared to the biogenic ooze parallels the trend seen at Site 303.

**Velocity Measurements**

The compressional wave velocity, $V_p$, of the soft sediments and rocks was measured with a Hamilton frame. The $V_p$ of the soft sediments was measured on the split cores, and that of the cherts and basalt was measured on fragments and core segments, respectively.

The $V_p$ of the soft, moderately intensely disturbed, siliceous ooze and pelagic clay is about 1.50 km/sec. The $V_p$ of the porcellanite ranges from 1.9 to 3.0 km/sec, and that of the chert ranges from 4.0 to 5.3 km/sec. The $V_p$ of the basalt increases from 5.2 km/sec at the top of the unit to 5.6 km/sec 1 meter below and remains constant to the bottom of the hole. The higher $V_p$ of the basalt at this site as compared with that at the previous site (4.5 km/sec) is probably due to the fact that this basalt is less finely crystalline and also less fractured.

**CORRELATION OF SEISMIC REFLECTION PROFILES WITH DRILLING RESULTS**

The "acoustic stratigraphy" at Site 304 is based on seismic reflection profiles recorded while approaching and leaving the site (Figure 3) and from a sonobuoy profile recorded while on site (Figure 6). The underway profiles show a section very similar to that observed at Site 303 which consist of a faintly stratified upper interval down to about 0.30 sec below the sea floor. At that depth a thick, strongly reflective zone is encountered. Within this zone a very thin transparent interval is barely discernible. However, it is clearly visible on the sonobuoy record where the highly reflective zone appears composed of two discrete reflectors at 0.30 sec and 0.40 sec subbottom, respectively. The lowermost of these reflectors is the acoustic basement.

The lithology of the samples recovered at Site 304 is very similar to that of the samples from Site 303, and the acoustic correlation between the two sites is well documented on the basis of an uninterrupted seismic profile. Therefore, although the upper interval was only sparsely sampled at Site 304, the correlation between the two sites is rather well established.

The upper interval (0-0.30 sec subbottom) again correlates well with the diatom radiolarian ooze grading down to zeolitic pelagic clay (Cores 1-3). The first chert was encountered at the base of Core 3 at 244 meters subbottom. A major decrease in the drilling rate is also observed at that depth (top of Core 4) and chert is very abundant from that level down to the basement. This lithological change is believed to correspond to the top of the highly reflective zone on the profiles and to the first strong reflector on the sonobuoy record. This correlation allows for an average interval velocity of 1.63 km/sec for the upper interval. This value is identical to the one computed for the same interval at Site 303.

The second major lithological change was encountered at 335 meters subbottom where the top of the basaltic basement was reached. This lowermost lithological boundary corresponds undoubtedly to the lowermost reflector or acoustic basement observed at 0.40 sec on both the underway profiles and the sonobuoy record. The computed average velocity for the interval between the two reflectors is about 2.7 km/sec, which could account for the very cherty zeolitic pelagic clay and nanofossil ooze recovered at the base of the sedimentary section and is somewhat similar to the values obtained at Site 303 for the same type of sediment (2.8-3.0 km/sec).

The correlation between the lithology and the profiles is summarized in Figure 7.
SEDIMENTATION RATES

Ages, lithologies, and coring pattern at Site 304 are similar to those at Site 303. The upper section contains a gray diatom ooze and an orange radiolarian clay. At Site 304 these lithologies were recovered in only two cores, however, the sequence and paleontologic age are similar to those at Site 303 and suggest approximately the same sedimentation rate, 17 m/m.y. at 304 and 16 m/m.y. at 303.

An uncored interval of 19 meters between Neogene(?) Core 2 and Cretaceous Core 3 may contain the non-fossiliferous, brown pelagic clay that predominates in Core 2. From the standpoint of sedimentation rates, the oldest Neogene (middle or late Miocene) sample of Site 304 is about 70 m.y. younger than the Early Late Cretaceous Core 3. An erosion surface between the Miocene and Early Late Cretaceous is implied at Site 304 just as it was at Site 303. The calculated error bars for Cretaceous Cores 3 to 15 (235-335 m) are so large and the core recoveries are so small that sedimentation rates would be too speculative.

BIOSSTRATIGRAPHIC SUMMARY

Cenozoic

Core 1 (106-115 m) contains well-preserved, siliceous microfossils dominated by diatoms. The silicoflagellates belong to the Dictyocha fibula Zone (late Miocene or early Pliocene). The Radiolaria from the same core are of late Miocene age.

Core 2 (at 216 m) consists mainly of cavings with common and well-preserved radiolarians of late Miocene age and scarce silicoflagellates of probable late Miocene age.

Mesozoic

The only microfossils found in Cores 3 to 11 (235-318 m) are Radiolarians in quite variable amounts and preservation. The age assignments have been determined by correlating the Radiolarians with those at Sites 305 and 306 where ages are controlled by calcareous fossils. In the Neocomian there is approximately a one-stage difference between the age assignments based on foraminifera and those based on nannoplankton. Because no value judgments can be made, the complete ranges given for both the foraminifera and the nannoplankton are used in assigning ages to the corresponding cores with Radiolaria only in Hole 304. Therefore some rather long ranges result. Those from Core 3 (235-244 m) are attributed to the late Albian and Core 4 (244-253 m) to the Albion to Aptian. The Radiolaria of Cores 5 to 7 (253-281 m) indicate an Aptian to Barremian age, whereas those of Core 8 (281-290 m) and Core 9 (290-299 m) are Aptian to Barremian or Hauterivian and Barremian to Hauterivian or Valanginian, respectively. Calcareous microfossils occur only in the lowermost four sedimentary cores, Cores 12 to 15 (318-335 m). Coccoliths recovered from thin coatings of chert (Core 12) and basalt (Core 15) suggest an Early Cretaceous age without more precision. Assemblages from Cores 13 and
14 are richer and more diversified and are characteristic for the interval corresponding to the Valanginian to Hauterivian.

Foraminifera are only found in Cores 13 and 14. The well-preserved faunules consist mainly of small delicate lagenids and such arenaceous species as *Dorothia kummi*, *D. praerexycona*, and *D. hauteuriviana*. They are attributed to the Hauterivian or Barremian.

A comparison of the age of the sediments immediately overlying the basalts at Sites 303 (M-4) and 304 (M-9) is difficult. The postulated age difference between the two lineations (5 m.y., according to Larson and Pitman, 1972, fig. 5) is probably smaller than the biostratigraphic resolution which can be achieved by the zonations available at present for the subdivision of Early Cretaceous deep-sea deposits.

**Foraminifera**

Cores 1 through 12 contain no foraminifera. “Cuttings” corresponding to Core 13 have furnished a very poor microfauna which is mainly composed by relatively well-preserved small and delicate lagenids. Core 14 contains a rather rich but poorly preserved microfauna dominated by lagenids and *Dorothia* spp. (for faunal lists, see Luterbacher, Early Cretaceous foraminifera, this volume). The attribution of this core to the Hauterivian or Barremian ("Interval with *Dorothia hauteuriviana*") is based on the co-occurrence of *Dorothia kummi*, *D. praerexycona*, and *D. hauteuriviana*.

**Coccoliths**

Coccoliths occur only in the lowest four cores above basalt (Cores 12-15; 318-335 m). In Cores 12 and 15, coccoliths were recovered only from thin coatings (originally laminae?) on chert fragments. These assemblages have limited diversity and suggest Early Cretaceous. The best assemblages, from the carmine and orange clays of Cores 13 and 14, contain more definitive assemblages that indicate Valanginian to Hauterivian. Although the basal clays of Cores 13 and 14 are lithologically correlative to Core 8A at Site 303, preservation and diversity of coccoliths are distinctly better in the two Site 304 cores. Discrimination of the younger Site 303 on magnetic anomaly M-4 from the older Site 304 on magnetic anomaly M-9 is difficult not only because of different preservation, but also because the broad stratigraphic resolution of planktonic microfossils in the Early Cretaceous (zones of 3 to 7 m.y. duration) approaches the extrapolated age difference of 5 m.y. between these two magnetic anomalies.

**Diatoms and Silicoflagellates**

Late Miocene or early Pliocene diatoms and silicoflagellates are common to abundant and well preserved throughout Core 1 (106-115 m). *Mesocena circulus* constitutes 4% to 17% of the silicoflagellate population, suggesting proximity to the Miocene-Pliocene boundary. *Dictyocha* predominates over *Distephanus*, indicating warm-water conditions.

At the top of Core 2, Section 1 (216-217 m), cavings of an orange-colored diatom-bearing radiolarian clay, resembling the Core 4 recovery at Site 303, contain a probable early late Miocene silicoflagellate assemblage. The poorly preserved assemblage contains *Cannoplis sphaericus*, *Dictyocha pseudofibula*, *Distephanus longispinus* s. ampl., and *D. schaunislandii*, which suggest an older age than the comparable assemblages for Site 303. Deeper samples are barren of siliceous phytoplankters.

**Radiolaria**

In Core 1 Radiolaria are common and well preserved. Core 2 contained only fish teeth, except for a sample of moderate yellowish-brown pelagic clay (Sample 2-1, 80-82 cm) probably representing cavings from up-hole, which contained common, well-preserved Radiolaria. No calcareous fossils are present in the Neogene section recovered from Site 304.

Core 1, at a depth of 106 to 115 meters below the sediment surface, is late Miocene *Stichocorys peregrina* Zone and the cavings of Core 2, at a depth of 216 meters, are late Miocene, *Ommatartus antepenultimus* Zone.

No siliceous fossils other than Radiolaria were recovered from samples of clay, mudstone, and chert in Cores 3 to 15. In general, the samples of mudstone contained common, well-preserved Radiolaria. Abundance and preservation of Radiolaria in the cherts varied from common to very rare and moderate to very poor. No consistent pattern of abundance or preservation in relation to the color of the chert could be discerned. In the lower part of the hole, Cores 12 to 15 contain calcareous fossils. Radiolaria in these cores are rare to very rare, and poor to very poor, except in Core 13, for which the recovery was very poor, and in which Radiolaria are entirely absent.

The age assignments for the Radiolaria are based on correlations with Radiolaria in Holes 305 and 306 (see Foreman, Figure 1, this volume). Core 3, at a depth of 235 to 244 meters, is late Albian, *Dictyomitra somphedia* Zone and Core 4 (244-253 m), Albian to Aptian, *Acaeniotyle umbilicata* Zone. Cores 5 to 7 at depths of 253 to 281 meters, are considered to be Aptian to Barremian and Cores 8 and 9 (281-299 m), Aptian to Barremian and Barremian to Hauterivian or Valanginian, respectively. Cores 5 and 6 belong to the *Acaeniotyle umbilicata* Zone and Cores 7 to 9 to the *Eucyrus tenus* Zone.

In samples 8-1, 130-132 cm (clay) and 9-1, 101-103 cm (mudstone) a well-preserved fauna is present with only a few elements in common with the radiolarian fauna recovered from the chert. It resembles very much the fauna described by Tan Sin Hok (1927) from the island of Roti and is considered contemporaneous with the Radiolaria in the cherts, differing only as a result of diversity in preservation. Table 4 is a summary of the biostratigraphy of Site 304.

**Other Microfossils**

Thin sections from a carbonate vein in the basalt (Sample 16-2, 45-60 cm) are rich in well-preserved *Favreina* sp. aff. *F. salevensis* (Paréjas) (coprolites of crustaceans, Lehmann, this volume).
TABLE 4
Distribution, Age, and Frequency of Investigated Microfossils

<table>
<thead>
<tr>
<th>Core</th>
<th>Depth (m)</th>
<th>Recovery (%)</th>
<th>Foraminifera</th>
<th>Calcareous Nannoplankton</th>
<th>Radiolaria</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>105.5-115.0</td>
<td>58</td>
<td>-</td>
<td>-</td>
<td>o</td>
</tr>
<tr>
<td>2</td>
<td>216.0-225.5</td>
<td>29</td>
<td>-</td>
<td>-</td>
<td>o</td>
</tr>
<tr>
<td>3</td>
<td>235.0-244.0</td>
<td>100</td>
<td>-</td>
<td>-</td>
<td>o</td>
</tr>
<tr>
<td>4</td>
<td>244.0-253.0</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>o</td>
</tr>
<tr>
<td>5</td>
<td>253.0-262.5</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>*</td>
</tr>
<tr>
<td>6</td>
<td>262.5-271.5</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>7</td>
<td>271.5-281.0</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>o</td>
</tr>
<tr>
<td>8</td>
<td>281.0-290.0</td>
<td>10</td>
<td>-</td>
<td>-</td>
<td>o</td>
</tr>
<tr>
<td>9</td>
<td>290.0-299.5</td>
<td>5</td>
<td>-</td>
<td>-</td>
<td>o</td>
</tr>
<tr>
<td>10</td>
<td>299.5-308.5</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>11</td>
<td>308.5-318.0</td>
<td>3</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>12</td>
<td>318.0-327.0</td>
<td>3</td>
<td>-</td>
<td>+</td>
<td>Early Cretaceous</td>
</tr>
<tr>
<td>13</td>
<td>327.0-331.0</td>
<td>1</td>
<td>+</td>
<td>-</td>
<td>o</td>
</tr>
<tr>
<td>14</td>
<td>331.0-334.5</td>
<td>43</td>
<td>+</td>
<td>Barremian/Hauterivian</td>
<td>+</td>
</tr>
<tr>
<td>15</td>
<td>334.5-337.5</td>
<td>77</td>
<td>BASALT</td>
<td>+</td>
<td>Early Cretaceous</td>
</tr>
<tr>
<td>16</td>
<td>337.5-343.0</td>
<td>96</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>17</td>
<td>343.0-347.0</td>
<td>13</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Note: * abundant; o common; + frequent; + rare; - absent.

SUMMARY AND CONCLUSIONS

The primary purpose of drilling at Site 304 was to date the sediments overlying basement at magnetic anomaly M-9. Thus, the determination of an Early Cretaceous age for the oldest recovered sediments is the most significant result of this site. This provides further confirmation of the correlation between the Japanese and Phoenix magnetic lineations and is a significant calibration point for the time scale of Mesozoic magnetic reversals.

As at Site 303, there was little recovery of the soft, fossiliferous sediments near the base of the section, and the basement contact was not recovered. However, preservation and diversity of the fauna are much better than at Site 303, and the oldest sediments were recovered from within 3 meters of the basement contact. The age of the oldest sediments is probably a good determination of the age of anomaly M-9 and is certainly a better estimate of the basement age than was determined at Site 303. Although the preservation and diversity of fossils at Site 304 are far superior to those at Site 303, the age determination suffers from the same problems as those encountered at Site 303. Here again, the foraminifera give a Barremian or Hauterivian determination, while the nannofossils point to Hauterivian or Valanginian. Thus, differences in age of Sites 303 and 304 cannot be determined from paleontology, although magnetic correlations predict Site 304 is older by perhaps 5 m.y.

These two sites can be combined with Site 166 on the Phoenix lineations to determine the best time scale for the younger portion of the M-sequence of magnetic reversals. Site 166 lies between M-7 and M-8 on the Phoenix lineations, so it should be stratigraphically between Sites 303 (M-4) and 304 (M-9), but closer to Site 304. Its oldest sediment is assigned to the late Hauterivian (foraminifera) or the late Hauterivian to early Aptian (nannofossils). As with Sites 303 and 304, the Radiolaria of Site 166 give a somewhat younger age. The Leg 17 paleontologists considered this discrepancy probably to be due to the imperfectly determined radiolarian stratigraphy. We shall use only the calcareous fossil ranges for this problem of time-scale calibration (Figure 8). The shortest age range at any of the three sites is given by the late Hauterivian foraminifera at Site 166. However, the best preserved and most diverse assemblage is probably that from the base of Site 304. The best time scale that can be fit to all this information still appears to be the one proposed by Larson and Pitman (1972). Their time scale predicted the age of Site 303 to be early Barremian, which is about the middle of its foraminiferal range, but younger than its nannofossil range. Site 166 should be late Hauterivian which
Figure 8. Plot of observed versus predicted ages showing the microfossil ranges of Sites 166, 303, and 304 compared to the time scale of magnetic reversals proposed by Larson and Pitman (1972). The ages are calibrated in millions of years after the Geological Society of London (Anon., 1964).

satisfies both its nannofossil and foraminiferal ranges. Site 304 should be mid-Hauterivian which is the average of the calcareous microfossil ranges at that site. Because of the multistage range of the fossils and the usual mismatch of nannofossil and foraminiferal ranges, this is not the only time scale that will satisfy these data, but it appears to be the most likely one.

The basalt recovered from the bottom of Site 304 is considerably different from that recovered from Site 303; no cooling unit boundaries were recovered except the uppermost one near the sediment-basement interface. Since most of the upper two basalt cores were recovered, it is unlikely that cooling unit boundaries were missed, and it appears that the uppermost unit is at least 8 meters thick. This may be a ponded lava flow or a sill, with the fine-grained nature of the entire unit pointing to the former interpretation.

The poor sediment recovery and gross age determinations in much of the Cretaceous section do not yield a precise picture of the passage of this part of the Pacific plate across the equator. However, the remnant inclination of the basalt indicates it was formed at 10° south latitude (Larson and Lowrie, this volume). We believe the lower portion of the sedimentary section suggests that this area was generated at a ridge south of the equator, and the nannofossil ooze at the base of the section was laid down at the ridge crest. The ridge then subsided very rapidly, or the CCD was relatively higher than it is today, so that the equatorial crossing was not recorded by a thick carbonate sequence. Instead, the equatorial passage was recorded by the abundant siliceous microfossils, much of which have now become the Cenomanian to Valanginian cherty section. The fact that the Valanginian-Aptian section is much thicker here than at Site 303 (about 80 m versus about 40 m) probably results from Site 304 being somewhat older, and also that it may have recorded the entire equatorial passage, whereas Site 303 was generated at the edge of the equatorial productivity zone.

The same stratigraphic breaks that were present at Site 303 also occur at Site 304. From Core 2 at 216 meters to Core 3 at 235 meters there is about an 80 to 90 m.y. transition from late Miocene to late Early Cretaceous (Albian). This gap or compressed section is not apparent on the profiler records. A complete summary of Site 304 is presented in Figure 9.

REFERENCES
Figure 9. Summary of coring, lithology, biostratigraphy, and physical properties at Site 304.

Figure 9. (Continued).
<table>
<thead>
<tr>
<th>CORES NO.</th>
<th>DEPTH (m)</th>
<th>LITHOLOGY</th>
<th>AGE ZONATION</th>
<th>BIOSTRATIGRAPHIC ZONATION</th>
<th>FORAMINIFERA</th>
<th>NANNOPHANXON</th>
<th>RADIOLARIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>299.5</td>
<td>Chert</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>308.5</td>
<td>Nanno ooze and chert</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>318</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>327</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>331</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>332.5</td>
<td></td>
<td>(335 top of basement)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>335.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>337.5</td>
<td></td>
<td></td>
<td>Barremian</td>
<td>Tubodisus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>343</td>
<td>Basalt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>345</td>
<td>T. D.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 9. (Continued).
Site 304 Hole 1 LITHOLOGIC DESCRIPTION

Core consists of a lower 70 cm of cavities of mixed lithologies: (gravel-sized palettes) above soft, drilling-deformed clays.

Major lithology PEANUT CLAY, moderate yellowish brown, soft, probable cavings from above (10YR 5/4). Becomes more zeolitic and less biogenic in Section 2.

Smear Slide at 1-65

Texture Composition
(O-A-A) Diatoms A
Zeolites C
Fish debris R

Manganese nodule at 1-78 to 81 cm; bedrock with a fish tooth or bone partially exposed

Smear Slides at 1-100, 2-95, 2-90

Texture Composition
(O-A-A) Diatoms A
Zeolites C
Heavy minerals R

Manganese nodule at 1-78 to 81 cm; bedrock with a fish tooth or bone partially exposed

Explanatory notes in Chapter 1
**Site 304 Hole**

Core 3 Cored Interval: 235.0-244.0 m

**LITHOLOGIC DESCRIPTION**

- The whole core (except core catcher) consists of drilling breccia with large void spaces.
- The drilling breccia is a mixture of soupy lumps of ZEOLITIC PELAGIC CLAY, dark yellowish brown (10YR 4/2) and small amounts of PELAGIC CLAY, moderate yellowish brown (10YR 5/4), soupy.

Core catcher sample is a mixture of the above ZEOLITIC PELAGIC CLAY with CHERT (5YR 2/2) with small layer and streaks of moderate brown (5YR 4/4).

**Smear Slide at CC**

<table>
<thead>
<tr>
<th>Texture Composition</th>
<th>Zeolites</th>
<th>A</th>
<th>Clay</th>
<th>A</th>
<th>Fish debris</th>
<th>R</th>
<th>Hematite (?)</th>
<th>R</th>
</tr>
</thead>
</table>

**Site 304 Hole Core 5 Cored Interval: 253.0-262.5 m**

**LITHOLOGIC DESCRIPTION**

- CHERT, dominantly grayish brown (5YR 3/2). One piece is dark yellowish orange (10YR 6/6), chalcedony void-fillings, and a white coating.

**Site 304 Hole Core 5 Cored Interval: 262.5-271.5 m**

**LITHOLOGIC DESCRIPTION**

- CHERT (8 pieces) 7 pieces dusky brown (5YR 2/2) with thin layers of moderate brown (5YR 4/4), 1 piece light brown (5YR 5/6) to moderate brown (5YR 4/4).
### Site 304 Hole Core 7 Cored Interval: 271.5-281.0 m

<table>
<thead>
<tr>
<th>AGE</th>
<th>ZONE</th>
<th>FOSSIL CHARACTER</th>
<th>FOSSIL</th>
<th>SECTION</th>
<th>METERS</th>
<th>LITHOLOGY</th>
<th>LITHOLOGIC DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>0.5</td>
<td>CHERT</td>
<td>Predominantly grayish brown (5YR 4/4) with some pieces of moderate reddish brown (5YR 4/6) - 2 pieces.</td>
</tr>
</tbody>
</table>

Major lithology CHERT, light brown (5YR 5/6) with spots of moderate reddish brown (5YR 4/6) - 2 pieces.

Other chert pieces are moderate brown (5YR 4/4 to 5YR 4/4) with some pieces moderate reddish brown (5YR 4/6) with white inclusions having silicified rim. One CHERT piece at 1-120 to 135 interval has coating of ZEOLITIC PELAGIC CLAY, moderate brown (5YR 4/4).

Minor lithology at 1-120 to 132 ZEOLITIC PELAGIC CLAYSTONE, moderate brown (5YR 5/4), very thinly laminated, partly silicified, indications of manganese on bedding planes.

Smear Slide at 1-120
- Texture Composition: (C-C-D)
- Chert fragments C
- Clay C
- Rad fragments C
- Volcanic glass R
- Fish debris R

Smear Slide at 1-125

### Site 304 Hole Core 8 Cored Interval: 281.0-290.0 m

<table>
<thead>
<tr>
<th>AGE</th>
<th>ZONE</th>
<th>FOSSIL CHARACTER</th>
<th>FOSSIL</th>
<th>SECTION</th>
<th>METERS</th>
<th>LITHOLOGY</th>
<th>LITHOLOGIC DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>0.5</td>
<td>CHERT</td>
<td>Predominantly grayish brown (5YR 4/4) with a few thin layers of grayish orange (5YR 7/4) to moderate yellowish brown (5YR 6/4).</td>
</tr>
</tbody>
</table>

### Site 304 Hole Core 9 Cored Interval: 290.0-299.5 m

<table>
<thead>
<tr>
<th>AGE</th>
<th>ZONE</th>
<th>FOSSIL CHARACTER</th>
<th>FOSSIL</th>
<th>SECTION</th>
<th>METERS</th>
<th>LITHOLOGY</th>
<th>LITHOLOGIC DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>0.5</td>
<td>CHERT</td>
<td>Predominantly grayish brown (5YR 4/4) with a few thin layers of grayish orange (5YR 7/4) to moderate yellowish brown (5YR 6/4).</td>
</tr>
</tbody>
</table>

### Site 304 Hole Core 10 Cored Interval: 299.5-308.5 m

<table>
<thead>
<tr>
<th>AGE</th>
<th>ZONE</th>
<th>FOSSIL CHARACTER</th>
<th>FOSSIL</th>
<th>SECTION</th>
<th>METERS</th>
<th>LITHOLOGY</th>
<th>LITHOLOGIC DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>0.5</td>
<td>CHERT</td>
<td>Predominantly grayish brown (5YR 4/4) with a few thin layers of grayish orange (5YR 7/4) to moderate yellowish brown (5YR 6/4).</td>
</tr>
</tbody>
</table>

### Site 304 Hole Core 11 Cored Interval: 308.5-318.0 m

<table>
<thead>
<tr>
<th>AGE</th>
<th>ZONE</th>
<th>FOSSIL CHARACTER</th>
<th>FOSSIL</th>
<th>SECTION</th>
<th>METERS</th>
<th>LITHOLOGY</th>
<th>LITHOLOGIC DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>0.5</td>
<td>CHERT</td>
<td>Predominantly grayish brown (5YR 4/4) with a few thin layers of grayish orange (5YR 7/4) to moderate yellowish brown (5YR 6/4).</td>
</tr>
</tbody>
</table>

### Site 304 Hole Core 12 Cored Interval: 318.0-327.0 m

<table>
<thead>
<tr>
<th>AGE</th>
<th>ZONE</th>
<th>FOSSIL CHARACTER</th>
<th>FOSSIL</th>
<th>SECTION</th>
<th>METERS</th>
<th>LITHOLOGY</th>
<th>LITHOLOGIC DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>0.5</td>
<td>CHERT</td>
<td>Predominantly grayish brown (5YR 4/4) with a few thin layers of grayish orange (5YR 7/4) to moderate yellowish brown (5YR 6/4).</td>
</tr>
</tbody>
</table>

### Explanatory Notes in Chapter 1
Site 304 Hole Core 12 Cored Interval: 318.0-327.0 m

**LITHOLOGIC DESCRIPTION**

Nine pieces of CHERT with smears of NANO OOZE on surfaces.

**AGE**

EARLY CRETACEOUS

**ZONE**

NANNOS

**FORAMS**

RADS

**FOSSIL CHARACTER**

FOSSIL ABUND.

R

N

PRES.

P

M

**SECTION | METERS**

0

1

**LITHOLOGY**

Syr 2/2
to

Syr 2/2

to

**DEFORMATION**

**LITHO.SAMPLE**

NGP

R

**Core Catcher**

Nine pieces of CHERT with smears of NANO OOZE on surfaces.

**LITHOLOGIC DESCRIPTION**

Chert, dusky brown (5YR 2/2) to 5YR 2/2 dusky yellowish brown (10YR 2/2) to with rare small inclusions of moderate brown (5YR 4/4). Smear of NANO OOZE scraped off of chert fragment.

**FOSSIL CHARACTER**

FOSSIL ABUND.

R

N

PRES.

P

M

**SECTION | METERS**

0

1

**LITHOLOGY**

**DEFORMATION**

**LITHO.SAMPLE**

NGP

R

**Core Catcher**

Scrapings off core catcher was only material recovered.

**LITHOLOGIC DESCRIPTION**

NANO OOZE, ferruginous.

**FOSSIL CHARACTER**

**FOSSIL ABUND.

R

N

PRES.

P

M

**SECTION | METERS**

0

1

**LITHOLOGY**

Syr 5/4

**DEFORMATION**

**LITHO.SAMPLE**

NGP

R

**Core Catcher**

CHERT, moderate yellowish brown (10YR 5/4), glassy, chalcedony filled veins.

**LITHOLOGIC DESCRIPTION**

BASALT: Dry: medium gray brown (4.5); wet: greenish black (2.5 Y); to gray black (2). Aphyric. No glassy crust preserved. At top, very fine, reheated plagioclase (30 x 100). In a matrix of montmorillonite. Most of core has intergranular-interstitial texture of plagioclase laths (30 x 450) and pyroxene grains (5 x 100). Except for middle of Section 2, pyroxene is more or less severely stained to olive-brown montmorillonite. Texture at this depth is occasionally coarsely foliated with sheets of intergrown plagioclase and pyroxene. Scattered vesicles (1 mm) filled with calcite or celadonite/montmorillonite. One cm to one mm thick veins of calcite, celadonite, montmorillonite, and pyrite. Fracture spacing ~5 cm.

**EXPLANATORY NOTES IN CHAPTER 1**

Site 304 Hole Core 13 Cored Interval: 327.0-331.0 m

**LITHOLOGIC DESCRIPTION**

Scrapings off core catcher was only material recovered.

**LITHOLOGIC DESCRIPTION**

NANNO OOZE AND CHERT FRAGMENTS

**AGE**

HAUTERIVIAN TO VALANGINIAN

**ZONE**

NANNOS

**FORAMS**

RADS

**FOSSIL CHARACTER**

**FOSSIL ABUND.

R

N

PRES.

P

M

**SECTION | METERS**

0

1

1

2

**LITHOLOGY**

**DEFORMATION**

**LITHO.SAMPLE**

CC

TS

**Core Catcher**

NANNO OOZE, ferruginous.

**LITHOLOGIC DESCRIPTION**

NANNO OOZE, moderate brown (5YR 5/4), soupy.

**FOSSIL CHARACTER**

**FOSSIL ABUND.

R

N

PRES.

P

M

**SECTION | METERS**

0

1

**LITHOLOGY**

**DEFORMATION**

**LITHO.SAMPLE**

NGP

R

**Core Catcher**

CHERT, moderate brown (5YR 4/4), glassy, chalcedony filled veins.

**LITHOLOGIC DESCRIPTION**

CHERT, moderate yellowish brown (10YR 5/4), glassy, chalcedony filled veins.

**LITHOLOGIC DESCRIPTION**

Plagioclase 41% 32%

Pyroxene 17% 21%

Opaque 8% 12%

Alteration 34% 35%

C = chemistry sample

Explanatory notes in Chapter 1
**Site 304 Hole Core 16 Cored Interval: 337.5-343.0 m**

**LITHOLOGIC DESCRIPTION**

**Basalt:** Dry: gray black (N2), wet: black (N1). Aphyric. At Section 2, 50 cm and Section 3, 75 cm most of the plagioclase and pyroxene occur as intergrown laths in sheaves or bundles (300 x 800µ). In most of the rest of the core, texture varies between intergranular (or inter-sertal) and the coarsely feathery texture within the same TS. The rock is fine-grained throughout, the plagioclase laths being 470 x 600µ and the pyroxene grains <120µ. The fairly sparse vesicles are filled with calcite or montmorillonite. The vesicles are mostly <0.5 mm thick and are calcite, celadonite, montmorillonite, and a dusting of pyrite. The pyroxene is much more altered (to olive brown montmorillonite) than the plagioclase and the degree of alteration varies.

<table>
<thead>
<tr>
<th>Age</th>
<th>Zone</th>
<th>Fossil Character</th>
<th>Metres</th>
<th>Lithology</th>
<th>Temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td>0</td>
<td>Void</td>
<td>844°C</td>
</tr>
<tr>
<td>1.0</td>
<td></td>
<td></td>
<td>1</td>
<td>TS</td>
<td>844°C</td>
</tr>
<tr>
<td>1.5</td>
<td></td>
<td></td>
<td>1</td>
<td>Void</td>
<td>844°C</td>
</tr>
<tr>
<td>2.0</td>
<td></td>
<td></td>
<td>1</td>
<td>TS</td>
<td>844°C</td>
</tr>
<tr>
<td>2.5</td>
<td></td>
<td></td>
<td>1</td>
<td>TS</td>
<td>844°C</td>
</tr>
</tbody>
</table>

Plagioclase: 44% 46% 29% 23% 21%
Pyroxene: 16% 20% 17% 16% 10%
Opaque: 6% 6% 6% 6% 6%
Alteration: 10% 10% 10% 10% 10%
Glass(?)

Veins: At 76 cm, 2 cm thick, composed of calcite, celadonite, and montmorillonite. At 2 cm, 1 cm thick, calcite with fecal pellets.

Celadonite, Chalcedony, and Pyrite: At 35 cm, 1 cm thick, white, with white, pyrite. Preliminary Michel-Levi analysis of plagioclase laths in Section 1 show them to be normally zoned with an average composition of An 46 - calcic andesine.

C = chemistry sample

**Site 304 Hole Core 17 Cored Interval: 343.0-347.0 m**

**LITHOLOGIC DESCRIPTION**

**Basalt:** Dry: dark gray (N3), wet: gray black (N2). Aphyric. Texture is intergranular-inter-sertal, coarsely feathery in places. Fine grained (plagioclase laths 100 x 700µ, pyroxene grains 140µ). Plagioclase is fairly much altered to olive brown montmorillonite. Sparse vesicles (<1 mm) filled with calcite and montmorillonite. Vesicles (<0.5 mm) filled with calcite and montmorillonite.

<table>
<thead>
<tr>
<th>Age</th>
<th>Zone</th>
<th>Fossil Character</th>
<th>Metres</th>
<th>Lithology</th>
<th>Temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td>0</td>
<td>Void</td>
<td>844°C</td>
</tr>
<tr>
<td>0.5</td>
<td></td>
<td></td>
<td>1</td>
<td>TS</td>
<td>844°C</td>
</tr>
</tbody>
</table>

Plagioclase: 39% 35% 35% 35% 35%
Pyroxene: 35% 35% 35% 35% 35%
Opaque: 12% 12% 12% 12% 12%
Alteration: 17% 17% 17% 17% 17%

The topmost piece is yellow, red, and brown chert that most likely fell to the bottom from the overlying chert layers.

Explanatory notes in Chapter 1
**CORE 304-3**

- GRAPE WET-BULK DENSITY, g/cc
- Syringe porosity, %
- COMPRESSIONAL SOUND VELOCITY

**DEPTH POROSITY, %**

<table>
<thead>
<tr>
<th>HOLE</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>50</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**"WET" WATER CONTENT % wt**

<table>
<thead>
<tr>
<th>HOLE</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>25</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

**Compressional Sound Velocity**

- Perpendicular To Bedding
- Parallel To Bedding

\[ v = \text{grain density, g/cc} \]

**CORE 304-4**

- GRAPE WET-BULK DENSITY, g/cc
- Syringe porosity, %
- COMPRESSIONAL SOUND VELOCITY

**DEPTH POROSITY, %**

<table>
<thead>
<tr>
<th>HOLE</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>50</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**"WET" WATER CONTENT % wt**

<table>
<thead>
<tr>
<th>HOLE</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>25</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

**Compressional Sound Velocity**

- Perpendicular To Bedding
- Parallel To Bedding

\[ v = \text{grain density, g/cc} \]
CORE 304-5

- GRAPE WET-BULK DENSITY, g/cc.

⊙ Syringe porosity, %

COMPRESSONAL SOUND VELOCITY

DEPTH POROSITY, %

"WET" WATER CONTENT ⊙

% wt

km/sec

75

25

2 3 4 5

DEPTH IN HOLE (m) *rg

3 1

2 0

1 1 0

3 2 4

5 9

*rg = grain density, g/cc

CORE 304-7

- GRAPE WET-BULK DENSITY, g/cc.

⊙ Syringe porosity, %

COMPRESSONAL SOUND VELOCITY

DEPTH POROSITY, %

"WET" WATER CONTENT ⊙

% wt

km/sec

75

25

2 3 4 5

DEPTH IN HOLE (m) *rg

3 1

2 0

1 1 0

3 2 4

5 9

*rg = grain density, g/cc
CORE 304-8

= GRAPE WET-BULK DENSITY, g/cc.

O Syringe porosity, %

COMPRESSIONAL SOUND VELOCITY

1 2 3

DEPTH IN HOLE (m)

100 50 0

"WET" WATER CONTENT O

% wt

° = Perpendicular To Bedding

Δ = Parallel To Bedding

km/sec

*rg = grain density, g/cc

CORE 304-9

= GRAPE WET-BULK DENSITY, g/cc.

O Syringe porosity, %

COMPRESSIONAL SOUND VELOCITY

1 2 3

DEPTH IN HOLE (m)

100 50 0

"WET" WATER CONTENT O

% wt

° = Perpendicular To Bedding

Δ = Parallel To Bedding

km/sec

*rg = grain density, g/cc