## 21. FORMATION MICROSCANNER LOGGING RESPONSES TO LITHOLOGY IN GUYOT CARBONATE PLATFORMS AND THEIR IMPLICATIONS: SITES 865 AND 8661

Patricia Cooper,<sup>2</sup> Hubert M. Arnaud,<sup>3</sup> and Peter G. Flood<sup>4</sup>

#### ABSTRACT

Formation MicroScanner (FMS) images from Sites 865 and 866, Allison and Resolution guyots, respectively, were integrated with conventional logging data and core descriptions to provide detailed stratigraphic columns for those sites. First, large-scale (in hundreds of meters) lithologic units were determined from the conventional logs and compared to core descriptions; these units typically contain several major carbonate facies. Second, a "type" facies log response was established for each carbonate facies by correlating the best FMS images with the conventional log response and core information for the same depth. Finally, the remaining portions of the FMS images were interpreted using the "type" facies log responses as standards of comparison. It was immediately apparent that core recovery at both sites was highly preferential (e.g., within the alternating packstone-wackestone intervals, only small pebbles of well-cemented wackestone were recovered). This study indicated that packstone was the dominant lithology (51%) at Hole 865A and that grainstone (25%) and packstone (20%) were the dominant lithologies at Hole 866A (excluding dolomite).

The sedimentary record, as determined from core-log integration, not only confirmed shipboard conclusions regarding the gross vertical trajectories of Allison and Resolution guyots, but provided details of facies changes that resulted from small-scale fluctuations in sea level. Deposition of the Albian section of Resolution Guyot overlaps in time with deposition of sediments at Allison Guyot. This study supports Strasser's conclusion (this volume) that a hiatus probably exists near the Albian/Aptian boundary at Resolution Guyot. Correlations of bed thicknesses and logging signatures between the two holes indicates that much of the Albian section may have been removed from Allison Guyot as it emerged above sea level.

### INTRODUCTION

The central and northwestern Pacific Ocean seafloor is festooned with platforms and chains or groupings of seamounts, many of which are Cretaceous guyots, with their summits at depths of about 1500 m (Menard, 1964; Matthews et al., 1974; Winterer and Metzler, 1984; McNutt et al., 1990). Many of the volcanic edifices of the guyots are capped by shallow-water carbonate sediments. The sediments, which are almost always deposited at or near sea level, record the vertical trajectory of these guyots relative to sea level, caused by subsidence or uplift as well as fluctuations in eustatic sea level. The main scientific theme of the Leg 143 drilling program was the origin and evolution of Cretaceous guyots and their relationship to sea level. Thick deposits of carbonate platform sediments were sampled at Sites 865 and 866, located in the lagoons of two drowned carbonate platforms in the Mid-Pacific Mountains, Allison and Resolution, respectively (Fig. 1).

The formation of thick carbonate deposits requires a dynamic equilibrium between carbonate deposition and subsidence. The added dimension of time leads to the development of stratigraphic sequences that reflect changes in the depositional style. Variables affecting the style of deposition include changes in sea level, sedimentation rates, type of facies at the platform margin, and tectonic activity. A continuous vertical record of the stratigraphic sequence is necessary to determine the history of the relative influences of these variables on deposition at a particular site. For that reason, the stratigraphic record is usually the primary objective of scientific drilling, but is the most difficult to obtain when using rotary (RCB) drilling in reefal carbonates. Indeed, mean core recovery at Sites 865 and 866 was less than 16% and only 1% to 2% in the shallow-water limestones. Thus, logs are particularly important at those sites to address the primary objectives of the drilling (Shipboard Scientific Party, 1993). Downhole logs provide the essential addition of a continuous time-series measurement of the physical properties of the borehole wall. The purpose of this study is to integrate the conventional logging data, FMS images, and core information to provide detailed stratigraphic information that can constrain the vertical trajectories of the guyots, allowing one to correlate directly with other guyots drilled during Legs 143 and 144.

## DESCRIPTION AND INTERPRETATION OF FMS LOGS

#### Logging Program at Sites 865 and 866

Ocean Drilling Program (ODP) Leg 143 obtained an extensive suite of in-situ borehole logging measurements (Sager, Winterer, Firth, et al., 1993). Hole 865A (Fig. 1), which penetrated 870.9 m of calcareous oozes, wackestones and packstones, and basalts at Allison Guyot, was the only hole logged at Site 865; good logs were obtained within the open borehole between 100.5 and 867.0 mbsf. Five tool strings were run, including the sonic-porosity-density-gamma, the resistivitygamma, the geochemical tool string, the Japanese downhole magnetometer, and the Formation MicroScanner (FMS). Descriptions of the tools and their data characteristics are found in Shipboard Scientific Party (1993). The same five tool strings were run in Hole 866A at Resolution Guyot (Fig. 1) to cover the interval 74.5 to 1679.4 mbsf for the first run only. Subsequent runs concluded at shallower depths because of cave-ins above 1679.4 mbsf, and the FMS was not run above 253.0 mbsf because of the extremely large hole size (>17.2 in. or 43.7 cm).

In both holes, cycle skipping and other noise resulting from inadequate centralization of the tool compromised the quality of the sonic logs; hence, these were not used extensively for this analysis. Because of its mechanical problems, no valid data were recorded by the geochemical tool at either hole. Large hole diameters over 20- to 35-m

Winterer, E.L., Sager, W.W., Firth, J.V., and Sinton, J.M. (Eds.), 1995. Proc. ODP, Sci. Results, 143: College Station, TX (Ocean Drilling Program).

Department of Geology and Geophysics, University of Hawaii, 2525 Correa Rd., Honolulu, HI 96822, U.S.A.

Institut Dolomieu, Université de Grenoble, 15 rue Maurice Gignoux, 38031 Greno-

ble Cedex, France.

<sup>4</sup> Department of Geology and Geophysics, University of New England, Armidale, N.S.W. 2351. Australia.

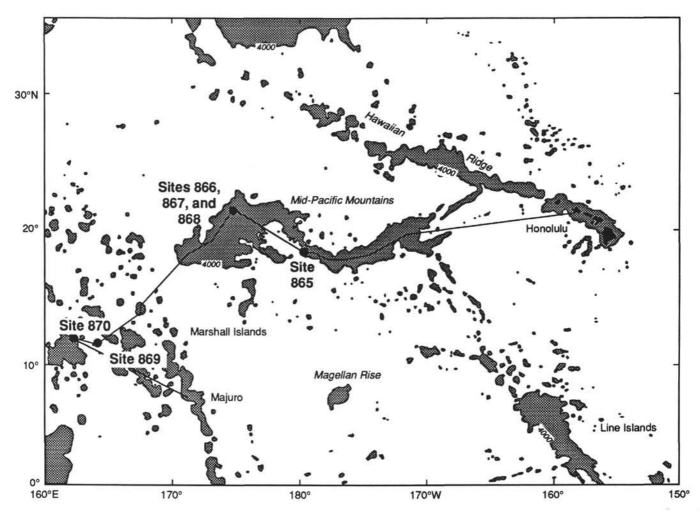


Figure 1. Location of Leg 143 drill sites and principal seamount chains, western central Pacific Ocean basin. Stippled areas are shallower than 4 km. Solid line shows track of the JOIDES Resolution.

intervals account for questionable porosity/density data for large portions of both holes.

## FMS Resistivity Measurements

The resistivity log is a combined measure of the resistivities of both the rock-forming minerals and the fluids contained in the pore spaces. The constitutive minerals of common sedimentary rocks are highly resistive; hence, water content and salinity are the two most important factors that control measured electrical resistivity. Other factors that can influence resistivity include the concentration of hydrous and metallic minerals, vesicularity, the geometry of interconnected pore spaces, and, to a lesser extent, temperature. Research has shown that, to a first-order approximation, resistivity is proportional to the inverse square root of the porosity (Archie, 1942).

In pure limestones, electrical current is conducted almost entirely by the brine contained in the pore space. High resistivities correspond to low porosities; low resistivities correspond to high porosities. Wet clays conduct electricity, and the magnitude of this conduction effect in clayey limestones will depend on the percentage of clay content and clay mineral composition (Archie, 1952).

The FMS produces high-resolution resistivity measurements of the borehole wall (Ekstrom et al., 1987) that are ideal for detailed sedimentological studies (e.g., Bourke et al., 1989; Adams et al., 1990; Luthi, 1990; Harker et al., 1990). The tool consists of 16 electrodes on each of four orthogonal pads that press against the borehole wall. Electrodes are spaced about 2.5 mm apart in two diagonally offset rows. The focussed current that flows from the electrodes is recorded as a series of measurements of the variations in resistivity with respect to depth. Shore-based processing converts these measurements into spatially oriented images of the borehole wall. With a sampling interval of 2.5 mm, the vertical resolution is 2.5 mm (Serra, 1989). Coverage of the borehole wall for each pass of the tool varies inversely with hole diameter—about 40% of an 8.5-in. hole, less for greater diameters. Perhaps the most important limitation of the tool is the restriction to hole diameters of less than 38.1 cm (15 in.). Some information may be gleaned from the image if one or two pads make good contact with the borehole wall, as is the case with highly elliptical holes, but often no useful information is contained in FMS images from washed out sections.

The resistivity values of the surfaces sampled by the pads are converted to gray scale and plotted as a set of vertical strips with an indication of pad orientation. This oriented image (Figs. 2–7) corresponds to an unrolled cylinder with a width that is equivalent to the diameter of the borehole. Horizontal and vertical scales are the same. In general, low resistivities (high conductivities) are shown as dark tones, whereas high resistivities (low conductivities) are shown as light tones. The image tone is a qualitative representation of electrical resistivity because, when processing the data, normalization procedures are applied to optimize the contrast on the images. Images are usually interpreted with the aid of conventional resistivity logs to quantify the variation of electrical resistivity within the formation.

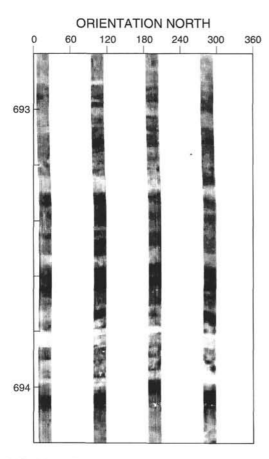


Figure 2. FMS image from 692.8 to 694.2 mbsf, Hole 866A, interpreted as grainstone texture showing intervals of greater (light) and lesser (dark) cementation. Dark spots are molds or vugs.

## Methodology for Integration of Conventional Logging Data, FMS Images, and Core Data

Integration of the FMS, conventional logs, and cores proceeded in the following way: First, conventional resistivity, velocity, porosity, density, gamma, and caliper logs were plotted together for 100-m intervals. This multiple-trace presentation facilitated determination of large-scale trends and patterns. The major sedimentary units were identified on the basis of baseline shifts or similar variability, mainly in the resistivity and natural gamma-ray logs (see Shipboard Scientific Party, 1993). These major sedimentary units then were identified in the FMS images.

To do this, the FMS logs were depth-matched to the conventional logs by correlating the gamma-ray logs between runs. A linear depth shift was applied to all logs to correct for differences in the stretch of the logging cable, using the gamma log from the first logging run as reference. These depths should be accurate to within  $\pm 2$  m of the drillers' depths. All logging depths (recorded as feet below rig floor) were then corrected to meters below seafloor by subtracting the depth from the rig floor to the seafloor. Short, repeat sections of the FMS for both holes were compared to differentiate between geologic reality and processing artifact.

Second, the identification of a "type" log facies for each recovered core facies was accomplished by intercomparison of FMS, conventional logs, and core descriptions. The FMS and conventional logs were displayed and inspected simultaneously to identify conventional log responses that corresponded to characteristic patterns observed on the FMS image. Long (>10 m) FMS and conventional logging sections with reasonably uniform characteristics were then compared to descriptions of core material taken from the same depth range. Spe-

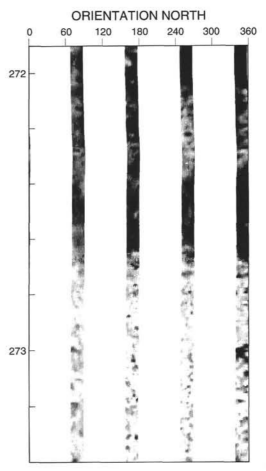


Figure 3. This FMS image from 271.9 to 273.4 mbsf, Hole 866A, interpreted as a packstone (top)—wackestone (bottom) texture, presents a mottled appearance with irregular white spots on an irregular dark gray background. Dark spots are molds or vugs.

cial care was exercised because core recovery was poor and obviously preferential; typically, within the alternating packstone-wackestone intervals, only small pebbles of the well-cemented wackestones were recovered. However, we reasoned that if the logging responses were similar over a given depth interval and only one lithology was recovered over that interval, then we could be certain that our interlog correlation as a "type" facies was accurate. The classification of shallow-water carbonate textures used here is the same as that used in Sager, Winterer, Firth, et al. (1993), namely, that of Dunham (1962). Fortunately, the thick sections of wackestone-packstones and grainstones provided multiple "type" facies that could be checked against each other. The remaining portions of the FMS logs were interpreted by comparison to the "type" facies logging responses.

The greatest source of error in the identification of facies in the FMS images was hole size. Hole diameters for more than two-thirds of Hole 865A and one-third of Hole 866A were larger than the maximum opening diameter (38.1 cm) of the FMS calipers. The FMS data were of poor quality for the depth intervals 102–145, 198–212, 248–296, 305–322, 373–440, 500–527, 565–638, 651–702, and 746–791 in Hole 865A, and 200–262, 375–390, 455–661, 802–825, 976–993, 1037–1054, 1078–1106, 1124–1152, 1278–1292, and 1317–1340 in Hole 866A. Poor pad contact in these portions of the hole degraded the quality of the images. On some images two, sometimes only one, pads made good contact with the borehole wall; nonetheless, the images could still be interpreted based on comparisons to the type log facies. The conventional logs did not require contact with the borehole wall; corrections for the effects of variations in hole size were applied in post-cruise data processing.

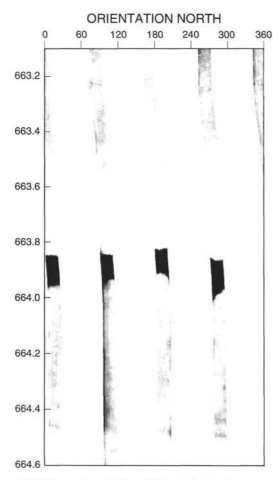


Figure 4. FMS image from 663.1 to 664.6 mbsf, Hole 866A. A mudstone presents a relatively homogeneous white to light gray image, depending on the porosity (the lower the porosity, the whiter the image). The black band above 664.0 mbsf is a clay seam.

### FMS IMAGE INTERPRETATIONS

Keeping in mind that the image tone is not directly proportional to the resistivity value, the dark tones of the FMS image usually correspond to materials that are conductive because of high intergranular porosity, fine-grained textures, or the presence of conductive minerals (e.g., clay and pyrite). The light tones correspond to materials that are resistive, either because of low intergranular porosity (e.g., mudstones) or coarse-grained texture (Serra, 1989). Identification of lithology was sometimes clear and straightforward, sometimes intuitive. For example, thick (>1 cm) organic- and clay-rich facies were easily identifiable in the FMS image as sharply defined black bands and in conventional logs, as a sharp, low-resistivity peak corresponding to a high-gamma peak. Thin layers or disseminated clay and organic-rich matter (as reported in the core descriptions) produced subtle logging responses that would have been difficult to interpret without calibration by the core material. Some minor lithologies, notably boundstone, were difficult to identify accurately in the FMS images because these produced no characteristic logging response aside from low density values, which are common to several carbonate textures. Combining the core descriptions with boundstone texture described by Serra (1989), we concluded that the boundstone texture was characterized by irregular, dark features (molds) in a gray background with white, somewhat vertical, interconnecting features that would result from the continuous, cemented framework, and with white spots or streaks (shell fragments).

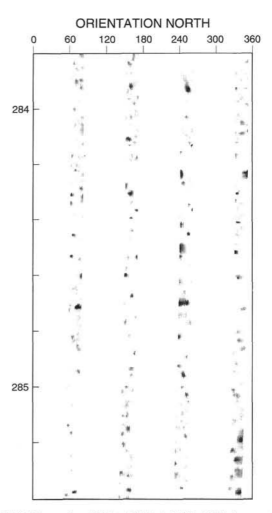


Figure 5. FMS image from 283.8 to 285.4 mbsf, Hole 866A. Images of mudstones with extreme moldic porosity closely resemble those of wackestone; the two textures can be distinguished only by their relative densities.

Grainstone texture was characterized by obvious layering (Fig. 2); individual layers having a constant gray tone corresponded to wellsorted intervals. Packstones and wackestones presented a mottled appearance as a result of their highly variable grain sizes and porosities, with irregular white spots on an irregular gray background, sometimes with dark spots (molds or vugs). Wackestones (Fig. 3, bottom portion) contain more lime mud than do packstones (Fig. 3, top portion) and therefore are more resistive. Mudstones produced a relatively homogeneous white to light gray tone depending on the porosity (Fig. 4). Images of mudstone having extensive moldic porosity (Fig. 5) closely resembled packstone-wackestone, but could be distinguished on the basis of relatively higher density in the conventional logs. Rudstone texture is characterized by irregular white spots (packstone-wackestone) isolated in a dark background and in the conventional logs by low density, resistivity, and sonic velocity. Dolomite often displays a texture similar to rudstone: leached and moldic porosities combine to present a dark background (Fig. 6), but much higher resistivity values in the conventional log. Partial dolomitization is indicated in the FMS image by dark areas that correspond to zones of higher porosity that may cross bedding planes (e.g., in the grainstones, Fig. 7).

Figure 8 provides a key to patterns that indicate carbonate textures in Figures 9 and 10. Figures 9 and 10 display the conventional logs most important for interpreting the FMS images, including resistivity, gamma-ray, density, and caliper, the core number and amount recovered, together with interpretation of the lithology. The pattern indicates

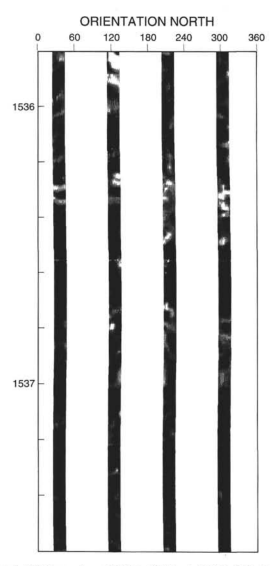


Figure 6. FMS image from 1535.8 to 1537.6 mbsf, Hole 866A. Dolomites typically display a rudstone texture (i.e., irregular white spots [dense, redeposited carbonate]) in an irregular, dark gray to black background (leached and moldic porosities).

the dominant lithology for an interval; in some cases, a split pattern is shown to indicate almost equal interbeds of another lithology. Split patterns also are used to indicate partial dolomitization or a dolomitized section having relict texture. Because of the limited range of black- and-white patterns and shadings available, more detailed descriptions of the facies are listed in Tables 1 (Hole 865A) and 2 (Hole 866A). Occasionally, the core material was matched to the FMS images on the basis of such distinctive characteristics as size and amount of moldic porosity, presence of stylolites or clay seams, among others. Core numbers are placed in the comment section of the bed or beds from which they may have originated. In many cases, especially in the thin packstone-wackestone interbeds, it was not possible to identify the place of origin of the core material with confidence.

#### EFFECTS OF LITHOLOGY ON CORING

Overall recovery in both holes was poor, averaging only about 2% in the shallow-water limestones, despite repeated efforts to improve recovery by changing the style of coring. Instead of smoothly cut core, hard, shelly wackestone was recovered as small chunks with

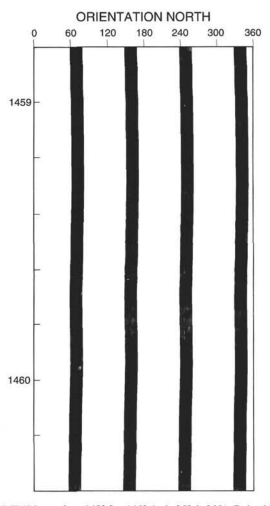


Figure 7. FMS image from 1458.8 to 1460.4 mbsf, Hole 866A. Dolomitization occurs preferentially within the most porous facies, the grainstones. In this example, some grainstone texture remains, although dark areas, corresponding to zones of higher porosity, cut across bedding planes.

typical dimensions of 1 to 4 cm. These hard limestone layers constitute thin, scattered layers; the bulk of the sediment consists of limestones too porous or weakly cemented to core using the available tools. In intervals where variations in cementation were present, lower resistivity and density values directly corresponded to large hole diameters; soft, poorly indurated material was preferentially removed during the drilling process. Recovery was lowest in strata having intergranular and extreme moldic porosity (packstones and grainstones) and highest in clay-rich or dolomitized strata. For example, as clay content and dolomitization increased downhole at Site 866 from about 600 mbsf, recovery increased to about 50% in the lowest 50 m of the hole.

The FMS log reveals more well-cemented intervals than were recovered as core. Recovery in wackestone-packstone (hard-soft) intervals having thicknesses on the order of 1 to 2 m was particularly poor. In some cored intervals, it was possible to locate the recovered material at its source depth (Tables 1 and 2); a pattern of recovery is suggested such that when coring begins or ends in a well-lithified layer, some of that layer is usually recovered.

Table 3 summarizes the statistical distribution of lithologies interpreted from the core-log integration at Holes 865A and 866A. All beds containing predominantly grainstone (e.g., grainstone-packstone, grainstone-rudstone) were grouped under grainstone; similarly, all beds containing predominantly rudstone (e.g., rudstone-packstone,

Table 1. Description of beds at Hole 865A (Allison Guyot).

Bed	Depth range (mbsf)	Lithology	Description
1	135.0-140.0	Foraminifer-nannofossil ooze	Subtly mottled
2	140.0-143.31	Packstone	956
3	143.31-143.76	Wackestone	Moldic porosity
4	143.76–146.13	Packstone	2000 18
5	146.13-147.25	Wackestone	Moldic porosity
6	147.25–149.93	Packstone-wackestone	Moldic porosity; minor floatstone (148.2–148.4 (Core 18R)
7	149.93-152.05	Wackestone-packstone	Moldic porosity
8	152.05-155.40	Packstone	Moldic porosity
9	155.40-156.59	Wackestone	Moldic porosity
10	156.59-157.39	Packstone	
11	157.39-158.27	Packstone-wackestone	Uniform and a dec
13	158.27-158.84	Packstone Wackestone	Uniform grain size
14	158.84–159.24 159.24–160.96	Packstone	Minor moldic porosity; minor wackestone
15	160.96–167.70	Packstone-wackestone	intervals  Moldic porosity concentrated at distinct horizon
16	167.70–180.92	Packstone	well-cemented intervals (mudstone?) Highly porous and vugular; wackestone interval
			(167.6–167.8, 172.2–173.2); large vug (170. 171.32); highly resistive intraclasts (calcite) (Core 21R)
17	180.92-181.62	Wackestone-packstone	Interbedded; vugular
18	181.62-182.15	Packstone	
19	182.15-185.60	Wackestone-packstone	Variable cementation; moldic (gastropod) poros
20	185.60-186.52	Mudstone-wackestone	Extreme moldic porosity
21 22	186.52–186.90 186.90–197.07	Mudstone-wackestone Packstone	Minor moldic porosity Vugular and moldic porosity; large vug (190.36
22	107.07 107.50	Washester	190.64)
23 24	197.07–197.59 197.59–222.32	Wackestone Packstone	Moldic porosity (Core 23R)  Moldic porosity; grossly vugular in places; mine
25	222.32-224.10	De-It-to-	mudstone
25 26	224.10–223.13	Packstone-wackestone Packstone	Moldic porosity Moldic porosity; grossly vugular in places; well
27	223.13-234.29	Packstone-wackestone	cemented interval (227.9–228.1) Moldic porosity
28	234.29-239.56	Packstone Packstone	Moldic porosity; grossly vugular in places
29	239.56-245.11	Wackestone	Moldic porosity (Core 28R)
30	245.11–267.95	Packstone	Moldic porosity; grossly vugular in places
31	267.95-271.60	Wackestone-mudstone	Well-indurated in places; porous
32	271.60-272.60	Mudstone-wackestone	Very minor moldic porosity
33	272.60-280.27	Packstone	Minor moldic porosity; well-indurated
34	280.27-282.80	Packstone-rudstone	
35	282.80-288.90	Wackestone-mudstone	Moldic porosity (Core 32R)
36	288.90-290.73	Packstone	Moldic porosity
37	290.73-299.46	Packstone-wackestone	Moldic porosity
38	299.46-299.69	Packstone	1951 - 1750's 17 - 1255   1255125
39	299.69-307.43	Packstone-grainstone	Minor moldic porosity (Core 34R)
40	307.43-311.05	Wackestone-mudstone	Moldic porosity
41 42	311.05–317.72 317.72–333.80	Packstone Wackestone-mudstone	Moldic porosity; large vugs; very porous Moldic porosity; interbedded, but bedding is indistinct prince grainstone (Cores 36P, 37)
43	333.80-336.97	Packstone-grainstone	indistinct; minor grainstone (Cores 36R, 37F Minor moldic porosity
44	336.97-338.25	Packstone Packstone	Very porous; few well-indurated intervals
45	338.25-340.58	Wackestone-mudstone	very porous, iew wen-indunated intervals
46	340.58-341.20	Mudstone	Moldic porosity; very large vugs (3-4 cm) (Cor 38R)
47	341.20-344.31	Packstone	557
48	344.31-344.40	Mudstone	
49	344.40-347.26	Packstone	Minor moldic porosity; extremely porous zones
50 51	347.26–348.00 348.00–349.00	Packstone-grainstone Wackestone-packstone	Minor moldic porosity Finely interbedded with minor grainstone (Core
52	349.00-355.73	Packstone	39R)
53	355.73-357.60	Packstone-grainstone	
54	357.60-359.20	Packstone-wackestone	(Core 41R)
55	359.20-364.09	Packstone-grainstone	(Core 41R)
56 57	364.09-370.00 370.00-405.98	Packstone-wackestone Packstone	Moldic porosity; extremely porous zones Moldic porosity; burrows; well-indurated interv
58	405.98-409.15	Packstone	(396.08–397.12) Very porous
59	409.15-410.95	Mudstone-wackestone	Mudstone intraclasts (Core 46R)
60	410.95-416.23	Packstone	Very porous; moldic porosity; burrowed
61	416.23-417.20	Mudstone-wackestone	Moldic porosity; burrowed
62	417.20-417.40	Mudstone	Minor moldic porosity
63 64	417.40–421.10 421.10–423.80	Packstone Wackestone-mudstone	Very porous Some bedding visible; minor moldic porosity;
65	423.80-425.80	Mudstone-wackestone	burrowed Moldic porosity
66	425.80-426.80	Packstone-wackestone	Minor moldic porosity
67	426.80-428.87	Packstone Packstone	Very porous
68	428.87-429.16	Mudstone	
69	429.16-430.25	Wackestone-mudstone	Stylolites
70	430.25-432.87	Wackestone-mudstone	Wacke, grading up to mud
71	432.87-434.20	Wackestone-mudstone	Wacke, grading up to mud; mudstone intraclast
	424 20 426 15	Wackestone-mudstone	Wacke, grading up to wacke,-mud
72 73	434.20-436.15 436.15-438.20	wackestone-mudstone	wacke, grading up to wacke, mud

Table 1 (continued).

Bed number	Depth range (mbsf)	Lithology	Description
74	438.20-440.77	Wackestone-mudstone	Very porous wacke, with moldic porosity gradin
75	440.77–441.42		up to mudstone
76	441.42-445.24	Packstone Mudstone-wackestone	Minor moldic porocity: burrowed
77	445.24-446.48	Wackestone-mudstone	Minor moldic porosity; burrowed
78	446.48-447.97	Packstone Packstone	Moldic porosity; burrowed
79	447.97-448.42	Wackestone-mudstone	
80	448.42-450.40	Mudstone-wackestone	Moldic porosity (Core 50R)
81	450.40-452.29	Wackestone-mudstone	Moldic porosity (Core 50R)
82	452.29-454.02	Packstone	Very porous, (mudstone?) intraclasts
83	454.02-456.37	Wackestone-mudstone	Moldic porosity
84	456.37-457.63	Mudstone-wackestone	Minor moldic porosity; burrowed (Core 51R)
85	457.63-461.80	Wackestone-mudstone	Some bedding visible; burrowed
86	461.80-462-92	Mudstone-wackestone	Large patches with high intergranular porosity
87	462.92-465.40	Packstone	Minor mudstone interbeds
88	465.40-466.62	Wackestone-mudstone	Moldic porosity; burrowed
89	466.62-467.07	Mudstone-wackestone	
90	467.07-469.14	Wackestone-mudstone	Minor moldic porosity; burrowed
91	469.14-472.20	Mudstone-wackestone	Moldic porosity; burrowed
92	472.20-476.60	Packstone	Very porous, intraclasts
93	476.60-476.98	Packstone	, F,
94	476.98-477.11	Grainstone	
95	477.11-478.71	Wackestone-mudstone	Wacke grading up to mudstone; burrowed
96	478.71-481.50	Wackestone-mudstone	Moldic porosity, burrowed (Core 53R)
97	481.50-483.30	Packstone	Burrowed
98	483.30-485.90	Packstone	Irregular patches of mudstone; intraclasts;
			burrowed; some bedding visible
99	485.90-486.79	Wackestone-mudstone	Minor moldic porosity
100	486.79-488.26	Packstone	
101	488.26-489.63	Wackestone-mudstone	
102	489.63-490.60	Mudstone-wackestone	Minor moldic porosity
103	490.60-491.62	Packstone	Sharp basal contact
104	491.62-493.64	Mudstone-wackestone	Moldic porosity
105	493.64-496.40	Wackestone-mudstone	Some bedding visible; moldic porosity
106	496.40-496.64	Mudstone	(Core 54R)
107	496.64-498.35	Packstone	Borrowed
108	498.35-501.91	Mudstone-wackestone	
109	501.91-504.08	Packstone	Burrowed
110	504.08-507.69	Wackestone-mudstone	Intraclasts
111	507.69-509.25	Mudstone-wackestone	
112	509.25-509.97	Wackestone-mudstone	
113	509.97-513.77	Packstone	Very porous at base
114	513.77-516.64	Wackestone-mudstone	Minor moldic porosity; some bedding visible at top (Core 57R)
115	516.64-524.27	Packstone	Highly variable intergranular porosity; moldic porosity
116	524.27-527.00	Wackestone-mudstone	Some bedding visible in lower half
117	527.00-529.85	Packstone	
118	529.85-530.92	Wackestone-mudstone	
119	530.92-532.45	Packstone	
120	532.45-534.87	Wackestone-mudstone	Moldic porosity; burrowed (Core 58R)
121	534.87-537.00	Packstone	Mudstone interbeds at base; minor moldic poro
122	537.00-541.38	Packstone	Moldic porosity; burrowed
123	541.38-544.19	Wackestone-mudstone	Moldic porosity; burrowed (Core 59R)
124	544.19-544.80	Mudstone	Moldic porosity
125	544.80-547.20	Wackestone-mudstone	A SEC
126	547.20-549.80	Packstone	Very porous
127	549.80-551.89	Wackestone-mudstone	Moldic porosity
128	551.89-553.00	Mudstone-wackestone	Minor moldic porosity (Core 60R)
129	553.00-557.26	Mudstone	Moldic porosity
130	557.26-561.00	Wackestone-mudstone	Moldic porosity; burrowed (Core 61R)
131	561.00-564.40	Packstone	Minor moldic porosity; bottom third is burrowe
132	564.40-566.00	Wackestone-mudstone	Moldic porosity
133	566.00-567.90	Mudstone-wackestone	Moldic porosity; burrowed
134	567.90-568.63	Wackestone-mudstone	Minor moldic porosity
135	568.63-571.00	Packstone	Moldic porosity; burrowed
136	571.00-573.00	Wackestone-mudstone	Moldic porosity; burrowed
137	573.00-578.35	Packstone	Moldic porosity; burrowed
138	578.35-579.91	Wackestone-mudstone	Moldic porosity; burrowed
139	579.91-581.20	Mudstone-wackestone	Moldic porosity; burrowed
140	581.20-587.00	Wackestone-mudstone	Moldic porosity; burrowed
141	587.00-587.50	Mudstone	Massive
142	587.50-588.78	Wackestone-mudstone	Moldic porosity; burrowed (Core 64R)
143	588.78-592.63	Packstone	Porous; moldic porosity; burrowed
144	592.63-593.25	Wackestone-mudstone	Minor moldic porosity
145	593.25-598.40	Packstone Wasksstone mudetone	Very porous
146	598.40-600.83	Wackestone-mudstone	Moldic porosity; burrowed; some bedding visib
147	600.83-603.17	Wackestone-mudstone	Moldic porosity; burrowed
148 149	603.17–603.63 603.63–608.34	Mudstone Packstone	Stratified Moldic porosity; intraclasts (may be filled
. 2.000	CARRELL CONTRACTOR		burrows); burrowed
150	608.34-609.40	Mudstone	Extreme moldic porosity
151	609.40-610.12	Packstone	Moldic porosity
152	610.12-610.42	Mudstone	Moldic porosity
153	610.42-614.56	Wackestone-mudstone	Stratified; minor moldic porosity
154	614.56–616.36	Mudstone-wackestone	Stratification partially obscured by burrows; mi moldic porosity
155	616.36-619.23	Packstone	Moldic porosity; somewhat burrowed (Core 67

Table 1 (continued).

	Depth range (mbsf)	Lithology	Description
156	619.23-622.30	Wackestone-mudstone	Moldic porosity; burrowed
157	622.30-622.59	Mudstone	Sharp basal contact
158	622.59-627.80	Packstone	Moldic porosity; burrowed
159	627.80-630.42	Mudstone-wackestone	Moldic porosity; burrowed
160	630.42-638.51	Packstone	Very porous; moldic porosity; burrowed;
			mudstone interbeds (631.6, 636.3)
161	638.51-641.60	Wackestone-mudstone	Well-cemented; moldic porosity; minor
	00000	The state of the s	bioturbation (Core 69R)
162	641.60-645.28	Packstone	Moldic porosity; burrowed
163	645.28-649.11	Wackestone-mudstone	Well-cemented; moldic porosity; extensively
10000			bioturbated (Core 70R)
164	649.11-650.72	Packstone	Regular patches of packstone; minor moldic
			porosity
165	650.72-653.40	Packstone	Moldic porosity; burrowed
166	653.40-655.56	Mudstone-wackestone	Muddy wackestone with mud interbeds; moldic
			porosity; minor bioturbation
167	655.56-660.76	Packstone	Extensive bioturbation; moldic porosity; clay
			seams (656.6) (Core 71R)
168	660.76-661.61	Packstone	Moldic porosity; burrowed
169	661.61-662.02	Mudstone	Finely interbedded clay seams
170	662.02-665.16	Packstone	Moldic porosity; burrowed
171	665.16-665.69	Wackestone-packstone	Minor moldic porosity; stylolites; clay seams
			(Core 72R)
172	665.69-667.23	Packstone	Moldic porosity; minor bioturbation
173	667.23-668.43	Wackestone-packstone	Interbedded; minor moldic porosity; burrowed
174	668.43-670.03	Packstone	Very porous; minor bioturbation
175	670.03-670.12	Wackestone	
176	670.12-672.20	Packstone	Minor moldic porosity; burrowed
177	672.20-672.70	Wackestone	Thought with a first time the 54 Microsoft of the 47 decides to 150 dis-
178	672.70-673.22	Packstone	
179	673.22-673.70	Wackestone	
180	673.70-675.20	Packstone	Minor moldic porosity; burrowed; identical to be
			176
181	675.20-675.70	Mudstone	Finely interbedded clay seams
182	675.70-678.17	Mudstone-wackestone	Minor moldic porosity; extensive bioturbation in
			places
183	678.17-680.92	Packstone	Very porous; moldic porosity
184	680.92-681.30	Packstone-grainstone	Minor moldic porosity
185	681.30-683.72	Grainstone	
186	683.72-684.37	Packstone-grainstone	Minor moldic porosity
187	684.37–689.32	Packstone-wackestone	Packstone with distinct wackestone intervals;
			moldic porosity; individual burrows very
		744 CAR	distinct (Core 74R)
188	689.32–689.77	Wackestone	A MARKET CONTRACTOR CONTRACTOR
189	689.77-694.38	Packstone	Moldic porosity; burrowed
190 191	694.38–695.27 695.27–696.36	Wackestone	Minor bioturbation
192	696.36–696.77	Packstone Wackestone	Upper half extensively burrowed; moldic porosit
193	696.77–698.24	Packstone-wackestone	Burrowed
94	698.24-699.00	Mudstone	Bullowed
195	699.00-699.38	Mudstone-wackestone	
196	699.38-702.20	Packstone	Minor bioturbation
197	702.20-702.56	Wackestone	Minor biotatoaron
198	702.56-703.51	Packstone	Extensively burrowed
199	703.51-703.97	Wackestone	
200	703.97-706.73	Wackestone-packstone	Minor moldic porosity
	706.73-709.05	Packstone	Burrowed
201		Grainstone-packstone	
201 202	709.05-709.24		
202 203	709.24-711.17	Packstone-wackestone	Minor moldic porosity; burrowed; intraclasts
202		Packstone-wackestone Wackestone	Minor moldic porosity; burrowed; intraclasts Clay seam (712.45); minor moldic porosity (Core
202 203	709.24-711.17	Wackestone	
202 203	709.24-711.17		Clay seam (712.45); minor moldic porosity (Core 77R)
202 203 204	709.24–711.17 711.17–712.80	Wackestone	Clay seam (712.45); minor moldic porosity (Core 77R)
202 203 204	709.24–711.17 711.17–712.80	Wackestone	Clay seam (712.45); minor moldic porosity (Core 77R) Mudstone interbeds (716.6, 720.85, 722.0); minor
202 203 204 205	709.24–711.17 711.17–712.80 712.80–725.60 725.60–727.35 727.35–727.60	Wackestone Packstone	Clay seam (712.45); minor moldic porosity (Cor. 77R)  Mudstone interbeds (716.6, 720.85, 722.0); minor moldic porosity
202 203 204 205 206 207 208	709.24–711.17 711.17–712.80 712.80–725.60 725.60–727.35 727.35–727.60 727.60–727.68	Wackestone Packstone Wackestone-mudstone Mudstone Clay	Clay seam (712.45); minor moldic porosity (Cor. 77R)  Mudstone interbeds (716.6, 720.85, 722.0); minor moldic porosity
202 203 204 205 206 207 208 209	709.24–711.17 711.17–712.80 712.80–725.60 725.60–727.35 727.35–727.60 727.60–727.68 727.68–728.11	Wackestone Packstone Wackestone-mudstone Mudstone Clay Marly limestone	Clay seam (712.45); minor moldic porosity (Cor. 77R)  Mudstone interbeds (716.6, 720.85, 722.0); minor moldic porosity
202 203 204 205 206 207 208 209 210	709.24–711.17 711.17–712.80 712.80–725.60 725.60–727.35 727.35–727.60 727.60–727.68 727.68–728.11 728.11–728.75	Wackestone Packstone Wackestone-mudstone Mudstone Clay Marly limestone Mudstone	Clay seam (712.45); minor moldic porosity (Corr 77R)  Mudstone interbeds (716.6, 720.85, 722.0); minor moldic porosity;  Moldic porosity; burrowed (Core 78R)  Minor moldic porosity; burrowed
202 203 204 205 206 207 208 209 210 211	709.24–711.17 711.17–712.80 712.80–725.60 725.60–727.35 727.35–727.60 727.68–728.11 728.11–728.75 728.75–732.67	Wackestone Packstone Wackestone-mudstone Mudstone Clay Marly limestone Mudstone Packstone-wackestone	Clay seam (712.45); minor moldic porosity (Core 77R) Mudstone interbeds (716.6, 720.85, 722.0); mino moldic porosity Moldic porosity; burrowed (Core 78R)  Minor moldic porosity; burrowed Minor moldic porosity; burrowed (Core 79R)
202 203 204 205 206 207 208 209 210	709.24–711.17 711.17–712.80 712.80–725.60 725.60–727.35 727.35–727.60 727.60–727.68 727.68–728.11 728.11–728.75	Wackestone Packstone Wackestone-mudstone Mudstone Clay Marly limestone Mudstone	Clay seam (712.45); minor moldic porosity (Core 77R)  Mudstone interbeds (716.6, 720.85, 722.0); mino moldic porosity  Moldic porosity; burrowed (Core 78R)  Minor moldic porosity; burrowed  Minor moldic porosity; burrowed (Core 79R)  Very fine—grained; minor wackestone at base
202 203 204 205 206 207 208 209 210 211 212	709.24–711.17 711.17–712.80 712.80–725.60 725.60–727.35 727.35–727.60 727.60–727.68 727.68–728.11 728.11–728.75 728.75–732.67 732.67–735.86	Wackestone Packstone Wackestone-mudstone Mudstone Clay Marly limestone Mudstone Packstone-wackestone Packstone	Clay seam (712.45); minor moldic porosity (Core 77R)  Mudstone interbeds (716.6, 720.85, 722.0); minor moldic porosity  Moldic porosity; burrowed (Core 78R)  Minor moldic porosity; burrowed Minor moldic porosity; burrowed (Core 79R)  Very fine–grained; minor wackestone at base (Core 80R)
202 203 204 205 206 207 208 209 210 211 212 213	709.24–711.17 711.17–712.80 712.80–725.60 725.60–727.35 727.35–727.60 727.60–727.68 727.68–728.11 728.11–728.75 728.75–732.67 732.67–735.86	Wackestone Packstone Wackestone-mudstone Mudstone Clay Marly limestone Mudstone Packstone-wackestone Packstone Mudstone Mudstone	Clay seam (712.45); minor moldic porosity (Core 77R)  Mudstone interbeds (716.6, 720.85, 722.0); minor moldic porosity  Moldic porosity; burrowed (Core 78R)  Minor moldic porosity; burrowed Minor moldic porosity; burrowed (Core 79R)  Very fine—grained; minor wackestone at base (Core 80R)  Finely interbedded clay seams
202 203 204 205 206 207 208 209 210 211 212	709.24–711.17 711.17–712.80 712.80–725.60 725.60–727.35 727.35–727.60 727.60–727.68 727.68–728.11 728.11–728.75 728.75–732.67 732.67–735.86	Wackestone Packstone Wackestone-mudstone Mudstone Clay Marly limestone Mudstone Packstone-wackestone Packstone	Clay seam (712.45); minor moldic porosity (Core 77R)  Mudstone interbeds (716.6, 720.85, 722.0); mino moldic porosity  Moldic porosity; burrowed (Core 78R)  Minor moldic porosity; burrowed (Core 79R)  Very fine–grained; minor wackestone at base (Core 80R)  Finely interbedded clay seams  Moldic porosity; extensively burrowed; minor
202 203 204 205 206 207 208 209 210 211 212 213 214	709.24–711.17 711.17–712.80 712.80–725.60 725.60–727.35 727.35–727.60 727.68–728.11 728.11–728.75 728.75–732.67 732.67–735.86 735.86–738.29 738.29–744.74	Wackestone Packstone Wackestone-mudstone Mudstone Clay Marly limestone Mudstone Packstone-wackestone Packstone Mudstone Wackestone	Clay seam (712.45); minor moldic porosity (Core 77R)  Mudstone interbeds (716.6, 720.85, 722.0); minor moldic porosity  Moldic porosity; burrowed (Core 78R)  Minor moldic porosity; burrowed  Minor moldic porosity; burrowed (Core 79R)  Very fine–grained; minor wackestone at base (Core 80R)  Finely interbedded clay seams  Moldic porosity; extensively burrowed; minor packstone intervals
202 203 204 205 206 207 208 209 210 211 212 213 214 215	709.24–711.17 711.17–712.80 712.80–725.60 725.60–727.35 727.35–727.60 727.60–727.68 727.68–728.11 728.11–728.75 728.75–732.67 732.67–735.86 735.86–738.29 738.29–744.74	Wackestone Packstone Wackestone-mudstone Mudstone Clay Marly limestone Mudstone Packstone-wackestone Packstone Mudstone Mudstone Wackestone-mudstone Packstone	Clay seam (712.45); minor moldic porosity (Core 77R)  Mudstone interbeds (716.6, 720.85, 722.0); minor moldic porosity  Moldic porosity; burrowed (Core 78R)  Minor moldic porosity; burrowed (Minor moldic porosity; burrowed (Core 79R)  Very fine–grained; minor wackestone at base (Core 80R)  Finely interbedded clay seams  Moldic porosity; extensively burrowed; minor packstone intervals  Moldic porosity
202 203 204 205 206 207 208 209 210 211 212 213 214 215 216	709.24–711.17 711.17–712.80 712.80–725.60 725.60–727.35 727.35–727.60 727.60–727.68 727.68–728.11 728.11–728.75 728.75–732.67 732.67–735.86 735.86–738.29 738.29–744.74 744.74–747.50 747.50–748.55	Wackestone  Packstone  Wackestone-mudstone Mudstone Clay Mariy limestone Mudstone Packstone-wackestone Packstone  Mudstone Wackestone-mudstone  Packstone Clay	Clay seam (712.45); minor moldic porosity (Cor. 77R)  Mudstone interbeds (716.6, 720.85, 722.0); minor moldic porosity  Moldic porosity; burrowed (Core 78R)  Minor moldic porosity; burrowed (Core 79R)  Very fine–grained; minor wackestone at base (Core 80R)  Finely interbedded clay seams  Moldic porosity; extensively burrowed; minor packstone intervals  Moldic porosity  Minor mudstone
202 203 204 205 206 207 208 209 210 211 212 213 214 215	709.24–711.17 711.17–712.80 712.80–725.60 725.60–727.35 727.35–727.60 727.68–728.11 728.11–728.75 728.75–732.67 732.67–735.86 735.86–738.29 738.29–744.74 744.74–747.50 747.50–748.55 748.55–750.36	Wackestone Packstone Wackestone-mudstone Mudstone Clay Marly limestone Mudstone Packstone-wackestone Packstone Mudstone Mudstone Wackestone-mudstone Packstone	Clay seam (712.45); minor moldic porosity (Cor 77R)  Mudstone interbeds (716.6, 720.85, 722.0); minor moldic porosity  Moldic porosity; burrowed (Core 78R)  Minor moldic porosity; burrowed (Core 79R)  Very fine–grained; minor wackestone at base (Core 80R)  Finely interbedded clay seams  Moldic porosity; extensively burrowed; minor packstone intervals  Moldic porosity; minor mudstone  Moldic porosity; moderately burrowed
202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218	709.24–711.17 711.17–712.80 712.80–725.60 725.60–727.35 727.35–727.60 727.60–727.68 727.68–728.11 728.11–728.75 728.75–732.67 732.67–735.86 735.86–738.29 738.29–744.74 744.74–747.50 747.50–748.55 748.55–750.36 750.36–750.90	Wackestone  Packstone  Wackestone-mudstone Mudstone Clay Marly limestone Mudstone Packstone-wackestone Packstone  Mudstone Wackestone-mudstone  Packstone Clay Wackestone-mudstone Mudstone-wackestone Mudstone-wackestone	Clay seam (712.45); minor moldic porosity (Cor. 77R)  Mudstone interbeds (716.6, 720.85, 722.0); minor moldic porosity  Moldic porosity; burrowed (Core 78R)  Minor moldic porosity; burrowed (Core 79R)  Very fine–grained; minor wackestone at base (Core 80R)  Finely interbedded clay seams  Moldic porosity; extensively burrowed; minor packstone intervals  Moldic porosity  Minor mudstone
202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219	709.24–711.17 711.17–712.80 712.80–725.60 725.60–727.35 727.35–727.60 727.60–727.68 727.68–728.11 728.11–728.75 728.75–732.67 732.67–735.86 735.86–738.29 738.29–744.74 744.74–747.50 747.50–748.55 748.55–750.36 750.36–750.90 750.90–751.22	Wackestone  Packstone  Wackestone-mudstone Mudstone Clay Marly limestone Mudstone Packstone-wackestone Packstone  Mudstone Wackestone-mudstone  Packstone Clay Wackestone-mudstone Mudstone-wackestone Mudstone-wackestone Mudstone-wackestone Mudstone-wackestone Wackestone-mudstone	Clay seam (712.45); minor moldic porosity (Cor. 77R)  Mudstone interbeds (716.6, 720.85, 722.0); minor moldic porosity  Moldic porosity; burrowed (Core 78R)  Minor moldic porosity; burrowed (Core 79R)  Very fine-grained; minor wackestone at base (Core 80R)  Finely interbedded clay seams  Moldic porosity; extensively burrowed; minor packstone intervals  Moldic porosity; moderately burrowed  Minor mudstone  Moldic porosity; moderately burrowed  Minor moldic porosity; extensively burrowed  Burrowed
202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220	709.24–711.17 711.17–712.80 712.80–725.60 725.60–727.35 727.35–727.60 727.68–728.11 728.11–728.75 728.75–732.67 732.67–735.86 735.86–738.29 738.29–744.74 744.74–747.50 747.50–748.55 748.55–750.36 750.36–750.90 750.90–751.22 751.22–751.83	Wackestone  Packstone  Wackestone-mudstone Mudstone Clay Marly limestone Mudstone Packstone-wackestone Packstone  Mudstone Wackestone-mudstone Packstone Clay Wackestone-mudstone Mudstone-wackestone Mudstone-wackestone Mudstone-mudstone Mudstone-mudstone Mudstone-mudstone Mudstone	Clay seam (712.45); minor moldic porosity (Con 77R)  Mudstone interbeds (716.6, 720.85, 722.0); minor moldic porosity  Moldic porosity; burrowed (Core 78R)  Minor moldic porosity; burrowed (Core 79R)  Very fine–grained; minor wackestone at base (Core 80R)  Finely interbedded clay seams  Moldic porosity; extensively burrowed; minor packstone intervals  Moldic porosity; moderately burrowed  Minor mudstone  Moldic porosity; moderately burrowed  Minor moldic porosity; extensively burrowed  Burrowed  Clayey limestone–mud
202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221	709.24–711.17 711.17–712.80 712.80–725.60 725.60–727.35 727.35–727.60 727.60–727.68 727.68–728.11 728.11–728.75 728.75–732.67 732.67–735.86 735.86–738.29 738.29–744.74 744.74–747.50 747.50–748.55 748.55–750.36 750.36–750.90 750.90–751.22 751.22–751.83	Wackestone  Packstone  Wackestone-mudstone Mudstone Clay Marly limestone Mudstone Packstone-wackestone Packstone  Mudstone Wackestone-mudstone Packstone Clay Wackestone-mudstone Mudstone-wackestone Mudstone-wackestone Wackestone-mudstone Mudstone	Clay seam (712.45); minor moldic porosity (Con 77R)  Mudstone interbeds (716.6, 720.85, 722.0); minor moldic porosity  Moldic porosity; burrowed (Core 78R)  Minor moldic porosity; burrowed (Core 79R)  Very fine–grained; minor wackestone at base (Core 80R)  Finely interbedded clay seams  Moldic porosity; extensively burrowed; minor packstone intervals  Moldic porosity; moderately burrowed  Minor mudstone  Moldic porosity; moderately burrowed  Minor moldic porosity; extensively burrowed  Minor moldic porosity; moderately burrowed  Burrowed  Clayey limestone–mud  Minor moldic porosity; minor bioturbation
202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 221	709.24–711.17 711.17–712.80 712.80–725.60 725.60–727.35 727.35–727.60 727.60–727.68 727.68–728.11 728.11–728.75 728.75–732.67 732.67–735.86 735.86–738.29 738.29–744.74 744.74–747.50 747.50–748.55 748.55–750.90 750.36–750.90 750.90–751.22 751.22–751.83 751.83–754.52 754.52–755.39	Wackestone  Packstone  Wackestone-mudstone Mudstone Clay Marly limestone Mudstone Packstone-wackestone Packstone  Mudstone Wackestone-mudstone  Packstone Clay Wackestone-mudstone Mudstone-wackestone Mudstone-wackestone Wackestone-mudstone Mudstone Wackestone-mudstone Mudstone Wackestone-mudstone Wackestone-mudstone Wackestone-mudstone Wackestone-mudstone Wackestone-mudstone Wackestone-mudstone Wackestone-mudstone	Clay seam (712.45); minor moldic porosity (Cor 77R)  Mudstone interbeds (716.6, 720.85, 722.0); minor moldic porosity  Moldic porosity; burrowed (Core 78R)  Minor moldic porosity; burrowed (Core 79R)  Very fine-grained; minor wackestone at base (Core 80R)  Finely interbedded clay seams  Moldic porosity; extensively burrowed; minor packstone intervals  Moldic porosity; moderately burrowed  Minor mudstone  Moldic porosity; moderately burrowed  Minor moldic porosity; extensively burrowed  Burrowed  Clayey limestone-mud  Minor moldic porosity; minor bioturbation  Clay seams
202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 221 222 223	709.24–711.17 711.17–712.80 712.80–725.60 725.60–727.35 727.35–727.60 727.60–727.68 727.68–728.11 728.11–728.75 728.75–732.67 732.67–735.86 735.86–738.29 738.29–744.74 744.74–747.50 747.50–748.55 748.55–750.36 750.36–750.90 750.90–751.22 751.22–751.83 751.83–754.52 754.52–755.39 7755.39–755.85	Wackestone  Packstone  Wackestone-mudstone Mudstone Clay Marly limestone Mudstone Packstone-wackestone Packstone  Mudstone Wackestone-mudstone Packstone Clay Wackestone-mudstone Mudstone-wackestone Mudstone-wackestone Wackestone-mudstone Mudstone Wackestone-mudstone Mudstone Packstone-mudstone Mudstone Wackestone-mudstone Packstone-mudstone Wackestone-mudstone Packstone-wackestone	Clay seam (712.45); minor moldic porosity (Cor 77R)  Mudstone interbeds (716.6, 720.85, 722.0); minor moldic porosity  Moldic porosity; burrowed (Core 78R)  Minor moldic porosity; burrowed (Core 79R)  Very fine–grained; minor wackestone at base (Core 80R)  Finely interbedded clay seams  Moldic porosity; extensively burrowed; minor packstone intervals  Moldic porosity; moderately burrowed  Minor moldic porosity; extensively burrowed  Minor moldic porosity; extensively burrowed  Burrowed  Clayey limestone–mud  Minor moldic porosity; minor bioturbation  Clay seams  Minor moldic porosity
202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 221	709.24–711.17 711.17–712.80 712.80–725.60 725.60–727.35 727.35–727.60 727.60–727.68 727.68–728.11 728.11–728.75 728.75–732.67 732.67–735.86 735.86–738.29 738.29–744.74 744.74–747.50 747.50–748.55 748.55–750.90 750.36–750.90 750.90–751.22 751.22–751.83 751.83–754.52 754.52–755.39	Wackestone  Packstone  Wackestone-mudstone Mudstone Clay Marly limestone Mudstone Packstone-wackestone Packstone  Mudstone Wackestone-mudstone  Packstone Clay Wackestone-mudstone Mudstone-wackestone Mudstone-wackestone Wackestone-mudstone Mudstone Wackestone-mudstone Mudstone Wackestone-mudstone Wackestone-mudstone Wackestone-mudstone Wackestone-mudstone Wackestone-mudstone Wackestone-mudstone Wackestone-mudstone	Clay seam (712.45); minor moldic porosity (Core 77R)  Mudstone interbeds (716.6, 720.85, 722.0); minor moldic porosity  Moldic porosity; burrowed (Core 78R)  Minor moldic porosity; burrowed (Core 79R)  Very fine-grained; minor wackestone at base (Core 80R)  Finely interbedded clay seams  Moldic porosity; extensively burrowed; minor packstone intervals  Moldic porosity; moderately burrowed  Minor mudstone  Moldic porosity; moderately burrowed  Minor moldic porosity; extensively burrowed  Burrowed  Clayey limestone-mud  Minor moldic porosity; minor bioturbation  Clay seams

Table 1 (continued).

Bed number	Depth range (mbsf)	Lithology	Description
226	762.90.762.00	M. Janes	
226	763.80–763.90	Mudstone	Clay seams
227	763.90-764.23	Mudstone-wackestone	Burrowed
228	764.23-765.60	Wackestone-packstone	Moldic porosity; burrowed
229	765.60-769.00	Packstone	Minor (10-cm) packstone intervals; moldic
			porosity; extensively burrowed
230	769.00-769.35	Wackestone	17 40 AV
231	769.35-770.02	Wackestone-packstone	Moldic porosity; burrowed
232	770.02-771.67	Packstone	Moldic porosity; intraclasts
233	771.67-772.20	Wackestone-packstone	Burrowed (Core 83R)
234	771.20-776.00	Packstone	Moldic porosity
235	776.00-776.94	Wackestone	Clay seams
236	776.94-778.30	Packstone	Minor moldic porosity; burrowed
237	778.30-779.38	Mudstone-wackestone	Clay seam at 779.32; minor moldic porosity
238	779.38-782.14	Wackestone-mudstone	Very fine-scale moldic porosity
239	782.14-782.23	Clay	
240	782.23-783.15	Mudstone-wackestone	Clay seam at 782.8; minor moldic porosity
241	783.15-793.23	Packstone	Abundant intraclasts at base; vertical fluid escape
			channels (or burrows) at base; upward fining
242	793.23-793.53	Laminated clayey limestone	(Core 85R)
243	793.53-796.12	Mudstone-wackestone	Extensively burrowed (Core 85R)
244	796.12-798.79	Wackestone-mudstone	Moldic porosity; extensively burrowed
245	798.79-799.13	Mudstone	
246	799.13-799.97	Packstone	Intraclasts (mudstone), dark (pyrite)-filled
			burrows
247	799.97-802.35	Marl	
248	802.35-803.03	Packstone	Clay seams; intraclasts
249	803.03-804.40	Marl	Intraclasts
250	804.40-806.86	Wackestone	Clay seams; moldic porosity; extensively
			burrowed
251	806.86-806.91	Clay	
252	806.91-809.20	Packstone	Clay seams; intraclasts, burrowed
253	809.20-811.96	Marl	Clay seams; fragments of conductive material;
254	011 06 012 24	Marl	extensively burrowed (Core 87R)
255	811.96-813.24		Minor wackestone; clay seams
	813.24-816.34	Packstone-wackestone	Burrowed
256	816.34-819.80	Packstone	
257	819.80-820.70	Packstone-marl	T 1 (C 90D)
258	820.70-823.55	Packstone	Large burrows; angular fragments (Core 88R)
259	823.55-824.29	Packstone-wackestone	Burrowed
260	824.29-825.20	Packstone	Large burrows
261	825.20-825.54	Packstone-wackestone	152
262	825.54-827.65	Packstone-marl	Large burrows; intraclasts
263	827.65-829.07	Wackestone	Clay seams; moldic porosity; intraclasts
264	829.07-829.63	Packstone	Large burrows
265	829.63-831.00	Wackestone	Moldic porosity; intraclasts
266	831.00-831.30	Carbonaceous mudstone	(Core 89R, Sections 5,100-113, and 6, 0-16 cm)
267	831.30-831.75	Packstone	Moldic porosity; intraclasts
268	831.75-831.92	Clay	The second secon
269	831.92-832.10	Packstone	
270	832.10-834.68	Packstone	Clay seams
271	834.68-834.92	Clay	
272	834.92-835.12	Packstone	
273	835.12-835.57	Clay	

rudstone-grainstone) were grouped under rudstone. Algal-mat-rich intervals and laminite were grouped together. Inaccurate estimations of abundance arise from the minimum practical resolution of the FMS tool (0.5 cm). Clay in recovered core material is distributed as individual fine (millimeter-thickness) seams, intervals of closely spaced fine seams, and as sharply defined centimeter-scale beds. The presence of millimeter-scale clay seams can be distinguished in the best quality FMS images because of the large resistivity contrast with their surroundings, but because of the resolution limitations of the FMS tool, the thicknesses of such seams are falsely imaged as 0.5 to 1.0 cm. The same is probably true of the less common, thin, highly resistive, wackestone intervals and hard grounds. Bed thicknesses of 1 cm or less (as measured in the FMS images) were not included in the statistical analysis.

Packstone is the dominant lithology at Hole 865A (51%), whereas wackestone, which constitutes only 3% of the logged section, was the dominant lithology recovered. Similarly, except for the dolomites at the base of the section, wackestone, wackestone-mudstone, mudstone, and laminite dominated recovery at Hole 866A. The grainstones and packstones that make up 25% and 20% of the section, respectively, were poorly represented in the recovered core material.

# SUMMARY OF LOG-CORE INTEGRATION FOR HOLE 865A

Both core samples identified as "speleothem" and the broad range of porosities that characterize the depth interval from 140.0 to 162.0 mbsf suggest that fresh water may have been present in the formation; however, carbon isotope data are inconclusive in this regard (Sager, Winterer, Firth, et al., 1993).

The depth interval from 162.0 to 600.0 mbsf consists almost exclusively of upward-fining sequences of packstone, wackestone, and mudstone. Typically, the packstones are extremely porous and have extensive moldic porosity, and the wackestones and mudstones, with and without moldic porosity, are burrowed. Alternating intervals of rhythmic variations in resistivity and homogeneous zones are common throughout this interval. The character of the gamma, density, and velocity (not shown) logs indicates the presence of many thin layers in the variable zones. The FMS shows numerous thin layers of alternating high and low resistivities on the order of 10 cm, with some as thin as 1 cm.

The first traces of clays were detected in cores at about 600 mbsf, and confirmed by elevated gamma readings. Clay seams of measur-

Table 2. Description of beds at Hole 866A (Resolution Guyot).

Bed number	Depth range (mbsf)	Lithology	Description
1	195.00-206.77	Wackestone-packstone	Poor resolution, large hole size
2	206.77-214.22	Packstone	Minor moldic porosity; burrowed; induration decreases downhole
3	214.22-214.72	Wackestone	(Core 24R)
4	214.72-216.30	Packstone	Minor moldic porosity; intraclasts
5 6 7 8	216.30-216.84	Boundstone	* #100 to 1 400 to 1 400 to 1 400 to 1 400 to 1
0	216.84-223.05	Packstone	Minor moldic porosity
8	223.05–223.43 223.43–224.70	Rudstone Packstone	Intraclasts; bottom 20 cm more porous
9	224.70-224.89	Mudstone	Sharp bed boundaries
10	224.89-226.32	Packstone-rudstone	Very porous; porosity increases downhole; minor grainstone (Core 25)
11	226.32-227.55	Mudstone	very perous, perous, mercuses do aminore, minor granistone (core 20)
12	227.55-229.45	Wackestone-packstone	Minor moldic porosity
13	229.45-233.92	Packstone	Minor moldic porosity; burrowed (229.8)
14	233.92-235.40	Rudstone	
15	235.40-241.02	Packstone	Minor moldic porosity; intraclasts; extensively burrowed; minor
			grainstone (235.8?)
16	241.02-242.25	Mudstone	Minor moldic porosity
17	242.25-246.75	Wackestone-packstone	Minor moldic porosity; vertical fracture (247–246) could be drilling-
4.00			related; grainstone interbeds (Core 27R)
18	246.75-251.98	Packstone	Minor moldic porosity
19	251.98-253.04	Rudstone-packstone	Moldic porosity
20	253.04-254.05	Grainstone	Moldic porosity (Core 28R)
21	254.05-255.06	Rudstone	Partition and the second state of the second
22	255.06-258.46	Wackestone-packstone	Fossiliferous; minor moldic porosity; intergranular porosity increases
23	258,46-260,46	Budstone	upsection
24	260.46-261.89	Rudstone Packstone-wackestone	Packetone grading up to wackestone
25	261.89-264.40	Rudstone	Packstone grading up to wackestone Intergranular porosity decreases upsection; large-scale moldic porosity
23	201.07-204.40	Rudstolle	intraclasts, 263.4–264.4 (Core 29R)
26	264.40-269.16	Wackestone-packstone	Minor moldic porosity; extensive bioturbation
27	269.16-270.31	Packstone-wackestone	Minor moldic porosity; intraclasts; stylolites
28	270.31-270.74	Wackestone-packstone	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
29	270.74-272.40	Rudstone	Dissolution halos
30	272.40-273.60	Wackestone-packstone	Moldic porosity
31	273.60-273.95	Packstone-grainstone	Moldic porosity
32	273.95-275.69	Wackestone-packstone	Moldic porosity
33	275.69-276.70	Packstone	Minor moldic porosity
34	276.70-277.43	Rudstone	Moldic porosity
35	277.43-281.80	Packstone-wackestone	Extensive moldic porosity; intergranular porosity decreases upsection
36 37	281.80-283.80	Wackestone	Moldic porosity (Core 31R)
38	283.80-285.77 285.77-289.68	Mudstone Wackestone-mudstone	Moldic porosity (Core 31R) Moldic porosity (Core 31R)
39	289.68-290.73	Packstone	Moldic porosity
40	290.73-295.00	Wacketone-mudstone	Very large vugs (10–12 cm); stylolites, 294.0 (Core 32R)
41	295.00-296.08	Wackestone	Moldic porosity
42	296.08-296.60	Rudstone-packstone	£
43	296.60-299.20	Rudstone	
44	299.20-303.34	Packstone	Moldic porosity
45	303.34-303.80	Packstone-wackestone	
46	303.80-304.58	Rudstone	14 11
47	304.58-305.80	Packstone	Moldic porosity
48 49	305.80–306.20 306.20–307.40	Packstone-wackestone Rudstone	Moldic porosity
50	307.40-308.86	Packstone	Moldic porosity; uniform intergranular porosity
51	308.86-310.15	Rudstone	Very porous
52	310.15-311.64	Packstone-rudstone	Moldic porosity
53	311.64-312.25	Packstone-wackestone	Moldic porosity; burrowed
54	312.25-313.80	Packstone	Very porous: moldic porosity: burrowed
55	313.80-315.00	Mudstone-wackestone	Clayey limestone; moldic porosity; minor grainstone
56	315.00-321.80	Packstone	Wacke-packstone in places; mudstone intraclasts; moldic porosity
		1025 N.O. 192760	increases upsection; minor rudstone at 320.0
57	321.80-322.60	Rudstone-packstone	Minor moldic porosity
58	322.60-324.00	Rudstone	1. 1. 16 1. 170
59 60	324.00-325.30	Mudstone-wackestone	Intraclasts; uniform intergranular porosity; minor (Core35R)
61	325.30-325.86 325.86-326.23	Rudstone Packstone-rudstone	Very porous Moldic porosity
62	325.23-329.44	Packstone Packstone	Moldic porosity  Moldic porosity
63	329.44-331.40	Rudstone-packstone	Moldic porosity; sharp upper contact
64	331.40-332.87	Packstone-rudstone	Moldic porosity
65	332.87-333.37	Rudstone-packstone	Moldic porosity
66	333.37-334.37	Packstone	Moldic porosity; intraclasts
67	334.37-335.86	Packstone-rudstone	Moldic porosity
68	335.86-346.26	Mudstone	Extreme moldic porosity; intergranular porosity increases downsection
			large (2-3 cm) molds to 340.2; smaller molds (1-2 cm) in lower pa
			of section (Cores 36R, 37R, 38R)
69	346.26-347.04	Wackestone-mudstone	Moldic porosity; mudstone intraclasts
70	347.04-347.24	Mudstone	Moldic porosity
71	347.24-349.00	Mudstone-wackestone	Small-scale (< 1 cm) moldic porosity
72	349.00-349.30	Rudstone-packstone	# 0
73	349.30–350.53	Rudstone-wackestone	Moldic porosity; intraclasts
74	350.53-354.13	Mudstone-wackestone	Minor moldic porosity
75 76	354.13-356.12	Mudstone Waskestone mydstone	Minor moldic porosity
76 77	356.12–362.30 362.30–363.58	Wackestone-mudstone	Minor moldic porosity; stratified; mudstone intraclasts
78	362.30–363.58 363.58–363.95	Packstone Mudstone	Massive
79	363.95–364.63	Wackestone	Minor moldic porosity
80	364.63-370.40	Rudstone-packstone	Rudstone at base grading up to packstone; intraclasts; moldic porosity

Table 2 (continued).

Bed number	Depth range (mbsf)	Lithology	Description
82 83	370.53-372.05 372.05-373.40	Packstone Packstone	Moldic porosity; intraclasts Minor moldic porosity; lower intergranular porosity than Bed 82; stylolites; tension gash
84	373.40-374.88	Packstone-wackestone	stylonies, tension gasti
85	374.88-375.68	Wackestone-packstone	(Core 41R)
86	375.68-383.20	Packstone	Minor moldic porosity; variable intergranular porosity stylolites; tension
87	383.20-387.20	Wackestone-mudstone	gash Minor boundstone(?) at 384.5; minor moldic porosity (Core 42R)
88	387.20-388.20	Packstone	
89	388.20–391.67	Wackestone-mudstone	Vertical fractures probably drilling-related; mudstone intraclasts (391–391.5); moldic porosity
90	391.67-392.77	Packstone	Mudstone intraclasts
91	392.77-392.96	Wackestone-mudstone	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
92 93	392.96-393.90	Mudstone-wackestone	Moldic porosity (Core 43R)
94	393.90–396.09 396.09–397.30	Wackestone-mudstone Packstone	Massive; minor moldic porosity (Core 44R) Moldic porosity; intraclasts
95	397.30-399.80	Rudstone	Vertical fracture probably drilling-related
96	399.80-399.97	Mudstone	Massive
97	399.97-400.87	Packstone	Intraclasts; stylolites
98 99	400.87-401.24 401.24-403.09	Mudstone	Massive
27	401.24 403.09	Packstone	Large-scale (~4 cm) moldic porosity; mudstone intraclasts; vertical fractures probably drilling related
100	403.09-403.60	Mudstone	
101	403.60-404.00	Packstone	740 40 7 7
102	404.00-407.40	Mudstone	Minor moldic porosity; burrowed(?)
103 104	407.40-409.80 409.80-411.90	Mudstone Packstone	Variable cementation; moldic porosity Minor moldic porosity; stylolites
105	411.90-413.60	Mudstone-wackestone	Moldic porosity
106	413.60-430.24	Mudstone-wackestone	Extreme moldic porosity; intergranular porosity highly variable; stylolite (Cores 46R, 47R)
107 108	430.24-431.40 431.40-442.01	Wackestone-mudstone Packstone	Very porous with moldic porosity 433.0 to top of section; middle part les
100	451,40 442,01	1 dekstone	porous; very porous at base
109	442.01-443.50	Wackestone-mudstone	
110	443.50-444.00	Grainstone	(Core 48R)
111	444.00–444.83 444.83–449.29	Wackestone-mudstone Packstone	Variable induration
113	449.29-450.10	Marl	variable ilidulation
114	450.10-456.53	Packstone	Very porous at base; mudstone(?) intraclasts (Core 50R)
115	456.53-457.03	Marl	
116	457.03-457.60	Packstone	
117 118	457.60–458.48 458.48–465.10	Marl Packstone	Moldic porosity; several well-cemented intervals; minor marl interbeds minor grainstone
119	465.10-466.44	Packstone	Moldic porosity
120	466.44-466.80	Grainstone	
121	466.80-467.33	Packstone	Moldic porosity
122 123	467.33–467.55 467.55–468.38	Wackestone Packstone	Moldic porosity; mudstone intraclasts or burrow fillings
124	468.38-468.86	Grainstone-packstone	Minor moldic porosity (Core 51R)
125	468.86-469.03	Packstone	Moldic porosity; intraclasts (Core 51R)
126	469.03-469.39	Wackestone	THE BUILT PARTY TO ME METER THE PARTY TO BE RECEIVED BY THE STATE OF
127	469.39-470.33	Packstone	
128	470.33-471.00	Wackestone	TELL 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
129 130	471.00–472.63 472.63–472.95	Packstone Packstone-grainstone	Highly variable intergranular porosity; stylolites
131	472.95-473.44	Packstone-wackestone	Moldic porosity; vertical fractures
132	473.44-473.84	Wackestone-packstone	Mode porosity, vertical fractures
133	473.84-476.22	Packstone-wackestone	Packstone with wackestone interbeds; very minor moldic porosity
134	476.22-474.56	Packstone-grainstone	Stylolites
135	474.56-477.80	Packstone	CMCCA CASC
136 137	477.80–478.58 478.58–479.00	Packstone-grainstone	Stylolites
138	479.00-479.47	Packstone Packstone-wackestone	Stylolites; intraclasts
139	479.47-480.65	Packstone Packstone	Intraclasts; vertical fractures
140	480.65-481.05	Wackestone-packstone	macani, remedi medico
141	481.05-481.40	Packstone	Intraclasts
142	481.40-481.60	Wackestone-grainstone	
143	481.60-482.82	Packstone	Moldic porosity; stylolites
144 145	482.82-482.98	Wackestone	No. 1. (492 6 492 9), stal-lites
	482.98-484.60 484.60-485.48	Packstone Marl	Marly interval (483.6–483.8); stylolites Stylolites
		Packstone	Minor (<2 cm) wackestone interval; stylolites
146			Massive
146 147 148	485.48–486.83 486.83–486.96	Wackestone	
146 147 148 149	485.48–486.83 486.83–486.96 486.96–487.82	Wackestone-packstone	Minor moldic porosity
146 147 148 149 150	485.48–486.83 486.83–486.96 486.96–487.82 487.82–489.32	Wackestone-packstone Packstone-wackestone	Minor moldic porosity Moldic porosity; vertical fracture (drilling related)
146 147 148 149 150 151	485.48–486.83 486.83–486.96 486.96–487.82 487.82–489.32 489.32–490.43	Wackestone-packstone Packstone-wackestone Packstone	Minor moldic porosity
146 147 148 149 150 151 152	485.48–486.83 486.83–486.96 486.96–487.82 487.82–489.32 489.32–490.43 490.43–490.60	Wackestone-packstone Packstone-wackestone Packstone Wackestone	Minor moldic porosity Moldic porosity; vertical fracture (drilling related)
146 147 148 149 150 151 152 153	485.48–486.83 486.83–486.96 486.96–487.82 487.82–489.32 489.32–490.43 490.43–490.60 490.60–490.83	Wackestone-packstone Packstone-wackestone Packstone Wackestone Wackestone-packstone	Minor moldic porosity Moldic porosity; vertical fracture (drilling related)
146 147 148 149 150 151 152 153 154	485.48-486.83 486.83-486.96 486.96-487.82 487.82-489.32 489.32-490.43 490.43-490.60 490.60-490.83 490.83-491.57	Wackestone-packstone Packstone-wackestone Packstone Wackestone Wackestone-packstone Packstone	Minor moldic porosity Moldic porosity; vertical fracture (drilling related)
146 147 148 149 150 151 152 153 154 155	485.48-486.83 486.83-486.96 486.96-487.82 487.82-489.32 489.32-490.43 490.43-490.60 490.60-490.83 490.83-491.57 491.57-492.50	Wackestone-packstone Packstone-wackestone Packstone Wackestone Wackestone-packstone Packstone Wackestone-packstone	Minor moldic porosity Moldic porosity; vertical fracture (drilling related)
146 147 148 149 150 151 152 153 154	485.48-486.83 486.83-486.96 486.96-487.82 487.82-489.32 489.32-490.43 490.43-490.60 490.60-490.83 490.83-491.57	Wackestone-packstone Packstone-wackestone Packstone Wackestone Wackestone-packstone Packstone	Minor moldic porosity Moldic porosity; vertical fracture (drilling related)
146 147 148 149 150 151 152 153 154 155 156 157 158	485.48-486.83 486.83-486.96 486.96-487.82 487.82-489.32 489.32-490.43 490.43-490.60 490.60-490.83 490.83-491.57 491.57-492.50 492.50-494.05	Wackestone-packstone Packstone-wackestone Packstone Wackestone-packstone Packstone Wackestone-packstone Packstone-packstone	Minor moldic porosity Moldic porosity; vertical fracture (drilling related)
146 147 148 149 150 151 152 153 154 155 156 157 158 159	485.48-486.83 486.83-486.96 486.96-487.82 487.82-489.32 489.32-490.43 490.43-490.60 490.60-490.83 490.83-491.57 491.57-492.50 492.50-494.05 494.05-494.20 494.20-495.56 495.56-495.80	Wackestone-packstone Packstone-wackestone Packstone Wackestone-packstone Packstone Wackestone-packstone Packstone-wackestone Packstone-wackestone Wackestone Wackestone Wackestone	Minor moldic porosity Moldic porosity; vertical fracture (drilling related) Very porous; moldic porosity  Moldic porosity Minor moldic porosity
146 147 148 149 150 151 152 153 154 155 156 157 158 159 160	485.48-486.83 486.83-486.96 486.96-487.82 487.82-489.32 489.32-490.43 490.43-490.60 490.60-490.83 490.83-491.57 491.57-492.50 492.50-494.05 494.05-494.20 494.20-495.56 495.56-495.80 495.80-496.60	Wackestone-packstone Packstone-wackestone Wackestone Wackestone-packstone Wackestone-packstone Packstone-wackestone Wackestone-wackestone Wackestone Packstone Packstone Packstone	Minor moldic porosity Moldic porosity; vertical fracture (drilling related) Very porous; moldic porosity  Moldic porosity
146 147 148 149 150 151 152 153 154 155 156 157 158 159	485.48-486.83 486.83-486.96 486.96-487.82 487.82-489.32 489.32-490.43 490.43-490.60 490.60-490.83 490.83-491.57 491.57-492.50 492.50-494.05 494.05-494.20 494.20-495.56 495.56-495.80	Wackestone-packstone Packstone-wackestone Packstone Wackestone-packstone Packstone Wackestone-packstone Packstone-wackestone Packstone-wackestone Wackestone Wackestone Wackestone	Minor moldic porosity Moldic porosity; vertical fracture (drilling related) Very porous; moldic porosity  Moldic porosity Minor moldic porosity

Table 2 (continued).

Bed number	Depth range (mbsf)	Lithology	Description
2000		190 00	
163 164	497.22-497.40 497.40-498.95	Wackestone Packstone	Minor moldic porosity: intraclast
165	498.95-500.97	Wackestone Wackestone	Minor moldic porosity; intraclast Minor grainstone; minor moldic porosity (Core 54R)
166	500.97-501.49	Wackestone-packstone	vanior granistone, minor morate potosity (core 54tt)
167	501.49-501.75	Packstone	Moldic porosity
168	501.75-502.64	Wackestone-packstone	Minor grainstone
169	502.64-503.70	Packstone	250 d 5 20 f 2 1 2 f 1 2 f 1 2 f 1 2 f 1 2 f 1 2 f 1 2 f 1 2 f 1 2 f 1 2 f 1 2 f 1 2 f 1 2 f 1 2 f 1 2 f 1 2 f
170	503.70-503.80	Wackestone	ALTIC CONTROL OF THE
171	503.80-504.09	Packstone	Moldic porosity
172 173	504.09-505.40	Packstone-wackestone	
174	505.40-506.40 506.40-508.05	Packstone Packstone-wackestone	Minor grainstone
175	508.05-508.51	Packstone-grainstone	(Core 55R)
176	508.51-509.55	Packstone	(core sort)
177	509.55-509.80	Wackestone	
178	509.80-511.18	Packstone	
179	511.18-512.58	Packstone-wackestone	99700 0
180	512.58-514.68	Packstone	Moldic porosity
181	514.68-515.04	Packstone-wackestone	Maldia acceptance at alating (Com 56P)
182 183	515.04-517.07	Packstone	Moldic porosity; stylolites (Core 56R)
184	517.07-517.63 517.63-519.20	Wackestone Packstone-wackestone	Minor moldic porosity; minor grainstone
185	519.20-520.18	Packstone Packstone	winor morace porosity, minor gramstone
186	520.18-520.35	Packstone-wackestone	
187	520.35-520.57	Wackestone	
188	520.57-522.86	Packstone	Moldic porosity limited to distinct intervals
189	522.86-523.08	Packstone-grainstone	74 86
190	523.08-523.91	Packstone-wackestone	A ROLL Her concept a March Topograph and the
191	523.91-525.37	Packstone	Moldic porosity; intraclasts
192 193	525.37-526.24 526.24-526.63	Packstone-grainstone Packstone-wackestone	
193	526.63-527.95	Packstone-wackestone Packstone	Intraclasts at base (probably of underlying Unit 195); stylolites
195	527.95-529.11	Packstone-grainstone	manufactures in once (probabil) of underlying out 175% stylonics
196	529.11-531.44	Packstone-wackestone	
197	531.44-532.69	Packstone-grainstone	
198	532.69-534.12	Packstone	Minor moldic porosity; intraclasts
199	534.12-534.31	Packstone-grainstone	(Core 58R)
200	534.31-534.57	Packstone	Intraclasts
201	534.57-534.94	Packstone-grainstone	
202 203	534.94-535.53	Grainstone	
204	535.53-537.93 537.93-541.60	Wackestone-rudstone	
205	541.60-542.07	Packstone-grainstone Packstone	
206	542.07-542.55	Packstone-grainstone	
207	542.55-544.14	Packstone	Intraclasts
208	544.14-544.50	Wackestone	
209	544.50-544.88	Wackestone-packstone	
210	544.88-546.62	Packstone	
211	546.62-546.77	Wackestone	
212	546.77-549.00	Packstone	Variable cementation
213 214	549.00-550.20 550.20-551.20	Packstone-wackestone Packstone	Moldic paracity
215	551.20-551.40	Wackestone	Moldic porosity
216	551.40-552.50	Packstone	
217	552.50-553.09	Wackestone-packstone	
218	553.09-553.33	Packstone-grainstone	(Core 60R)
219	553.33-556.42	Packstone-wackestone	Packstone with ~2-cm intervals of wackestone; minor moldic porosit
220	556.42-560.03	Packstone	Moldic porosity; intraclasts; dipping basal contact
221	560.03-560.20	Wackestone	M-14'(9)
222 223	560.20-563.18	Packstone	Moldic porosity; burrows(?)
224	563.18-563.54 563.54-563.84	Packstone-grainstone	
225	563.84-564.16	Grainstone Packstone-grainstone	
	564.16-566.20	Packstone Packstone	Vertical fracture or burrow (564.4)
226		Packstone-wackestone	The state of the s
226 227 228	566.20-566.35 566.35-567.80	Packstone	
226 227 228 229	566.20–566.35 566.35–567.80 567.80–567.91	Wackestone	
226 227 228 229 230	566.20–566.35 566.35–567.80 567.80–567.91 567.91–569.23	Wackestone Packstone	Moldic porosity; top is burrowed
226 227 228 229 230 231	566.20–566.35 566.35–567.80 567.80–567.91 567.91–569.23 569.23–569.80	Wackestone Packstone Packstone-grainstone	Moldic porosity; top is burrowed
226 227 228 229 230 231 232	566.20-566.35 566.35-567.80 567.80-567.91 567.91-569.23 569.23-569.80 569.80-570.36	Wackestone Packstone Packstone-grainstone Packstone-wackestone	Moldic porosity; top is burrowed
226 227 228 229 230 231 232 233	566.20-566.35 566.35-567.80 567.80-567.91 567.91-569.23 569.23-569.80 569.80-570.36 570.36-573.79	Wackestone Packstone Packstone-grainstone Packstone-wackestone Packstone-grainstone	Moldic porosity; top is burrowed
226 227 228 229 230 231 232 233 234	566.20-566.35 566.35-567.80 567.80-567.91 567.91-569.23 569.23-569.80 570.36-570.36 570.36-573.79 573.79-577.98	Wackestone Packstone-grainstone Packstone-wackestone Packstone-grainstone Packstone-wackestone	Moldic porosity; top is burrowed
226 227 228 229 230 231 232 233 234 235	566.20-566.35 566.35-567.80 567.80-567.91 567.91-569.23 569.23-569.80 569.80-570.36 570.36-573.79 573.79-577.98	Wackestone Packstone Packstone-grainstone Packstone-wackestone Packstone-grainstone Packstone-wackestone Rudstone	
226 227 228 229 230 231 232 233 234	566.20-566.35 566.35-567.80 567.80-567.91 567.91-569.23 569.23-569.80 569.80-570.36 570.36-573.79 573.79-577.98 577.98-578.88 578.88-579.98	Wackestone Packstone Packstone-grainstone Packstone-wackestone Packstone-wackestone Packstone-wackestone Rudstone Wackestone	Moldic porosity; top is burrowed  Minor moldic porosity Numerous intraclasts and/or burrows; minor moldic porosity
226 227 228 229 230 231 232 233 234 235 236 237 238	566.20-566.35 566.35-567.80 567.80-567.91 567.91-569.23 569.23-569.80 569.80-570.36 570.36-573.79 573.79-577.98	Wackestone Packstone Packstone-grainstone Packstone-wackestone Packstone-grainstone Packstone-wackestone Rudstone	Minor moldic porosity
226 227 228 229 230 231 232 233 234 235 236 237 238 239	566.20-566.35 566.35-567.80 567.80-567.91 567.91-569.23 569.23-569.80 569.80-570.36 570.36-573.79 573.79-577.98 577.98-578.88 578.88-579.98 579.98-582.47 582.47-584.89 584.89-585.82	Wackestone Packstone Packstone-grainstone Packstone-wackestone Packstone-grainstone Packstone-wackestone Rudstone Wackestone Wackestone Wackestone-packstone Packstone-wackestone Wackestone	Minor moldic porosity Numerous intraclasts and/or burrows; minor moldic porosity Moldic porosity; intraclasts
226 227 228 229 230 231 232 233 234 235 236 237 238 239 240	566.20-566.35 566.35-567.80 567.80-567.91 567.91-569.23 569.23-569.80 569.80-570.36 570.36-573.79 573.79-577.98 577.98-578.88 578.88-579.98 579.98-582.47 582.47-584.89 584.89-585.82	Wackestone Packstone Packstone-grainstone Packstone-wackestone Packstone-wackestone Rudstone Wackestone Wackestone Wackestone-packstone Packstone-wackestone Grainstone-packstone	Minor moldic porosity Numerous intraclasts and/or burrows; minor moldic porosity
226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241	566.20-566.35 566.35-567.80 567.80-567.91 567.91-569.23 569.23-569.80 569.80-570.36 570.36-573.79 573.79-577.98 577.98-578.88 578.88-579.98 579.98-582.47 582.47-584.89 584.89-585.82 585.82-586.20 586.20-587.42	Wackestone Packstone Packstone-grainstone Packstone-wackestone Packstone-wackestone Packstone-wackestone Rudstone Wackestone Wackestone Packstone-packstone Packstone-packstone Rudstone-packstone Rudstone-packstone Rudstone-wackestone Rudstone-wackestone	Minor moldic porosity Numerous intraclasts and/or burrows; minor moldic porosity Moldic porosity; intraclasts Minor moldic porosity; burrowed (Core 63R)
226 227 228 229 230 231 232 233 234 235 236 237 238 240 241 242	566.20-566.35 566.35-567.80 567.80-567.91 567.91-569.23 569.23-569.80 569.80-570.36 570.36-573.79 573.79-577.98 577.98-578.88 578.88-579.98 579.98-582.47 582.47-584.89 584.89-585.82 585.82-586.20 586.20-587.42 587.42-589.25	Wackestone Packstone Packstone-grainstone Packstone-wackestone Packstone-wackestone Packstone-wackestone Rudstone Wackestone Wackestone Wackestone-packstone Packstone-wackestone Rudstone-wackestone Grainstone-packstone Grainstone-packstone Grainstone-packstone	Minor moldic porosity Numerous intraclasts and/or burrows; minor moldic porosity Moldic porosity; intraclasts Minor moldic porosity; burrowed (Core 63R) Clay seams
226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	566.20-566.35 566.35-567.80 567.80-567.91 567.91-569.23 569.23-569.80 569.80-570.36 570.36-573.79 573.79-577.98 577.98-578.88 578.88-579.98 579.98-582.47 582.47-584.89 584.89-585.82 585.82-586.20 586.20-587.42 587.42-589.25 589.25-590.17	Wackestone Packstone Packstone-grainstone Packstone-wackestone Packstone-wackestone Packstone Rudstone Wackestone Wackestone Wackestone Packstone-wackestone Wackestone Grainstone-packstone Rudstone-wackestone Packstone Rudstone-wackestone Rudstone-wackestone Rudstone-wackestone Packstone	Minor moldic porosity Numerous intraclasts and/or burrows; minor moldic porosity Moldic porosity; intraclasts Minor moldic porosity; burrowed (Core 63R)
226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244	566.20-566.35 566.35-567.80 567.80-567.91 567.91-569.23 569.23-569.80 569.80-570.36 570.36-573.79 573.79-577.98 577.98-578.88 578.88-579.98 579.98-582.47 582.47-584.89 584.89-585.82 585.82-586.20 586.20-587.42 587.42-589.25 589.25-590.17 590.17-591.25	Wackestone Packstone Packstone-grainstone Packstone-wackestone Packstone-wackestone Packstone-wackestone Rudstone Wackestone Wackestone Packstone-packstone Wackestone Grainstone-packstone Rudstone-wackestone Grainstone-packstone Grainstone-packstone Grainstone-packstone Grainstone-packstone Grainstone-packstone	Minor moldic porosity Numerous intraclasts and/or burrows; minor moldic porosity Moldic porosity; intraclasts Minor moldic porosity; burrowed (Core 63R) Clay seams Clay seams
226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245	566.20-566.35 566.35-567.80 567.80-567.91 567.91-569.23 569.23-569.80 569.80-570.36 570.36-573.79 573.79-577.98 577.98-578.88 578.88-579.98 579.98-582.47 582.47-584.89 584.89-585.82 585.82-586.20 586.20-587.42 587.42-589.25 589.25-590.17 590.17-591.25 591.25-592.00	Wackestone Packstone Packstone-grainstone Packstone-wackestone Packstone-wackestone Packstone-wackestone Rudstone Wackestone Wackestone Wackestone-packstone Packstone-wackestone Rudstone-wackestone Rudstone-wackestone Grainstone-packstone Grainstone-packstone Packstone Grainstone-packstone Packstone Grainstone-packstone Packstone	Minor moldic porosity Numerous intraclasts and/or burrows; minor moldic porosity Moldic porosity; intraclasts Minor moldic porosity; burrowed (Core 63R) Clay seams Clay seams Moldic porosity; intraclasts
226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 244 245 246	566.20-566.35 566.35-567.80 567.80-567.91 567.91-569.23 569.23-569.80 569.80-570.36 570.36-573.79 573.79-577.98 577.98-578.88 578.88-579.98 579.98-582.47 582.47-584.89 584.89-585.82 585.82-586.20 586.20-587.42 587.42-589.25 589.25-590.17 590.17-591.25 591.25-592.00 592.00-593.80	Wackestone Packstone Packstone-grainstone Packstone-wackestone Packstone-wackestone Packstone-wackestone Rudstone Wackestone Wackestone Wackestone-packstone Packstone-wackestone Grainstone-packstone Rudstone-wackestone Grainstone-packstone Packstone Grainstone-packstone Packstone Grainstone-packstone Packstone Grainstone-packstone Grainstone-packstone Grainstone-Grainstone Grainstone	Minor moldic porosity Numerous intraclasts and/or burrows; minor moldic porosity Moldic porosity; intraclasts Minor moldic porosity; burrowed (Core 63R) Clay seams Clay seams Moldic porosity; intraclasts Minor moldic porosity; stylolites
226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 244 245 246 247	566.20-566.35 566.35-567.80 567.80-567.91 567.91-569.23 569.23-569.80 569.80-570.36 570.36-573.79 573.79-577.98 577.98-578.88 578.88-579.98 579.98-582.47 582.47-584.89 584.89-585.82 585.82-586.20 586.20-587.42 587.42-589.25 589.25-590.17 590.17-591.25 591.25-592.00 592.00-593.80 593.80-595.72	Wackestone Packstone Packstone-grainstone Packstone-grainstone Packstone-grainstone Packstone-grainstone Packstone-wackestone Rudstone Wackestone Wackestone-packstone Packstone-packstone Rudstone-wackestone Grainstone-packstone Packstone Grainstone-packstone Packstone Grainstone-packstone Packstone Grainstone-packstone Packstone Grainstone-packstone Packstone Grainstone-packstone Packstone	Minor moldic porosity Numerous intraclasts and/or burrows; minor moldic porosity Moldic porosity; intraclasts  Minor moldic porosity; burrowed (Core 63R)  Clay seams Clay seams  Moldic porosity; intraclasts Minor moldic porosity; stylolites Minor moldic porosity; intraclasts; stylolites (Core 64R)
226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248	566.20-566.35 566.35-567.80 567.80-567.91 567.91-569.23 569.23-569.80 569.80-570.36 570.36-573.79 573.79-577.98 577.98-578.88 578.88-579.98 579.98-582.47 582.47-584.89 584.89-585.82 585.82-586.20 586.20-587.42 587.42-589.25 589.25-590.17 590.17-591.25 591.25-592.00 592.00-593.80 593.80-595.72 595.72-596.03	Wackestone Packstone Packstone-grainstone Packstone-grainstone Packstone-grainstone Packstone-wackestone Rudstone Wackestone Wackestone Wackestone-packstone Packstone-vackestone Rudstone-wackestone Grainstone-packstone Packstone Grainstone-packstone Packstone Packstone Packstone Wackestone Grainstone-packstone Packstone Wackestone Wackestone	Minor moldic porosity Numerous intraclasts and/or burrows; minor moldic porosity Moldic porosity; intraclasts Minor moldic porosity; burrowed (Core 63R) Clay seams Clay seams Moldic porosity; intraclasts Minor moldic porosity; stylolites
226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247	566.20-566.35 566.35-567.80 567.80-567.91 567.91-569.23 569.23-569.80 569.80-570.36 570.36-573.79 573.79-577.98 577.98-578.88 578.88-579.98 579.98-582.47 582.47-584.89 584.89-585.82 585.82-586.20 586.20-587.42 587.42-589.25 589.25-590.17 590.17-591.25 591.25-592.00 592.00-593.80 593.80-595.72	Wackestone Packstone Packstone-grainstone Packstone-grainstone Packstone-grainstone Packstone-grainstone Packstone-wackestone Rudstone Wackestone Wackestone-packstone Packstone-packstone Rudstone-wackestone Grainstone-packstone Packstone Grainstone-packstone Packstone Grainstone-packstone Packstone Grainstone-packstone Packstone Grainstone-packstone Packstone Grainstone-packstone Packstone	Minor moldic porosity Numerous intraclasts and/or burrows; minor moldic porosity Moldic porosity; intraclasts  Minor moldic porosity; burrowed (Core 63R)  Clay seams Clay seams  Moldic porosity; intraclasts Minor moldic porosity; stylolites Minor moldic porosity; intraclasts; stylolites (Core 64R)

Table 2 (continued).

Bed number	Depth range (mbsf)	Lithology	Description
Valla America			(1)700y000#*wc0xxx
252 253	599.85-600.72 600.72-600.97	Packstone Wackestone	Dissolution halos
254	600.97-606.22	Packstone	(Core 65R) Minor moldic porosity
255	606.22-607.37	Packstone-grainstone	winter inordic peresity
356	607.37-608.30	Grainstone	Intraclasts
257	608.30-609.82	Packstone-wackestone	Intraclasts
258	609.82-610.33	Packstone	
259	610.33-611.27	Wackestone-packstone	
260	611.27-612.58	Packstone-rudstone	
261	612.58-613.16	Wackestone	Mr
262 263	613.16–617.15 617.15–618.13	Packstone Wackestone	Minor grainstone; minor moldic porosity
264	618.13-621.66	Packstone	Moldic porosity; numerous intraclasts
265	621.66-621.80	Wackestone	Wordie potosity, numerous intractasts
266	621.80-625.20	Packstone	Moldic porosity; intraclasts
267	625.20-625.68	Packstone-grainstone	(Core 67R)
268	625.68-625.83	Grainstone	
269	625.83-627.17	Packstone	
270	627.17-627.30	Grainstone	527 - 12223
271	627.30-629.03	Wackestone-packstone	(Core 68R)
272	629.03-629.95	Packstone	M:
273 274	629.95-632.10	Packstone-wackestone	Minor moldic porosity
275	632.10–634.80 634.80–635.39	Packstone Packstone-grainstone	Moldic porosity; stylolites
276	635.39-637.20	Packstone Packstone	
277	637.20-638.04	Packstone-grainstone	
278	638.04-640.48	Packstone	
279	640.48-641.11	Wackestone-packstone	
280	641.11-642.27	Packstone-wackestone	Intraclasts
281	642.27-643.46	Packstone-wackestone	
282	643.46-648.00	Packstone	Burrowed; burrow fillings both light (calcite) and dark (clay, pyrite?)
283	648.00-649.06	Wackestone-mudstone	Contact with Unit 282 is gradational
284	649.06-649.27	Mudstone	G.
285	649.27–649.54 649.54–650.27	Laminites	Clay seams
286	049.34-030.27	Mudstone	Muds and clays, some stratified, some well-mixed; this is a single,
287	650 27 650 52	Lominitae	upward-fining unit Minor mudstone
288	650.27–650.53 650.53–652.45	Laminites Mudstone	Burrowed
289	652.45-652.73	Packstone	Cementation highly variable
290	652.73-653.40	Mudstone	Minor moldic porosity; clay seams; sharp basal contact
291	653.40-654.93	Packstone	Minor moldic porosity
292	654.93-655.48	Wackestone-mudstone	Minor moldic porosity (Core 70R)
293	655.48-655.57	Mudstone-grainstone	(Core 70R)
294	655.57-655.90	Mudstone	Massive
295	655.90-656.32	Mudstone	Clay seams
296	656.32-657.89	Packstone	
297	657.89-658.23	Wackestone-mudstone	Intraclast
298 299	658.23-658.48	Mudstone-wackestone	
300	658.48–661.50 661.50–663.94	Packstone Mudstone	
301	663.94-663.96	Clay	
302	663.96-665.24	Mudstone	Mudstone laminites with clay (Core 71R)
303	665.24-665.85	Wackestone	, , , , , , , , , , , , , , , , , , , ,
304	665.85-668.25	Packstone-wackestone	Minor moldic porosity; intraclasts
305	668.25-669.85	Packstone	Very porous; bimodal moldic porosity
306	669.85-671.90	Wackestone-mudstone	Interbedded wackestones and mudstones; clay seams; stylolites (Core
			72R)
307	671.90-673.37	Packstone	Moldic porosity
308	673.37-674.50	Mudstone-wackestone	Burrowed
309 310	674.50-674.60	Mudstone	Massive
311	674.60–675.13 675.13–675.70	Rudstone Packstone	Moldic porosity
312	675.70-676.20	Packstone-wackestone	(Core 73R)
313	676.20-676.43	Mudstone	Mudstone laminites with clay
314	676.43-677.50	Rudstone	
315	677.50-676.60	Grainstone	Mudstone(?) intraclasts; stylolites (Core 73R)
316	676.60-678.75	Mudstone	Clay seam
317	678.75-680.11	Packstone	Moldic porosity; intraclasts
318	680.11-682.20	Rudstone	Grainstone interbeds
319	682.20-683.45	Grainstone	Moldic porosity; cross-bedding
320	683.45-687.63	Rudstone	Grading downward to packstone-grainstone
321 322	687.63-688.03 688.03-690.36	Grainstone Wackestone-mudstone	Minor moldic paracity
323	690.36-690.88	Mudstone	Minor moldic porosity  Moldic porosity
324	690.88-691.84	Wackestone-mudstone	Moldic porosity
325	691.84-694.97	Grainstone	Fine- to medium-grained; downward-fining; thinly bedded to massiv
			clay seams in top of section; cross-bedding (Core 75R)
326	694.97-695.79	Grainstone	Clay seams; burrowed; slumps(?)
	695.79-700.81	Grainstone	Minor rudstone; minor packstone intervals; minor moldic porosity (C
327			75R)
327 328	700.81-702.58	Rudstone	
327 328 329	702.58-706.90	Rudstone Grainstone	Medium-fine-grained; minor packstone
327 328 329 330	702.58–706.90 706.90–709.25	Grainstone Rudstone-grainstone	
327 328 329 330 331	702.58–706.90 706.90–709.25 709.25–710.46	Grainstone Rudstone-grainstone Grainstone	Medium-fine-grained
328 329 330 331 332	702.58–706.90 706.90–709.25 709.25–710.46 710.46–717.34	Grainstone Rudstone-grainstone Grainstone Wackestone-rudstone	Medium-fine-grained Minor grainstone
327 328 329 330 331	702.58–706.90 706.90–709.25 709.25–710.46	Grainstone Rudstone-grainstone Grainstone	Medium-fine-grained Minor grainstone Medium- to coarse-grained; minor moldic porosity; well-cemented
328 329 330 331 332	702.58–706.90 706.90–709.25 709.25–710.46 710.46–717.34	Grainstone Rudstone-grainstone Grainstone Wackestone-rudstone	Medium-fine-grained Minor grainstone

Table 2 (continued).

Bed number	Depth range (mbsf)	Lithology	Description
335 336	732.33–725.33 725.33–729.06	Grainstone Grainstone	Medium- to very fine-grained Medium-grained; bioturbation (or slumping?); minor moldic porosity variable cementation
337	729.06-729.73	Grainstone	Well-sorted, medium-grained; intraclasts (Core 79R)
338 339	729.73–732.82 732.82–741.60	Grainstone Grainstone	Medium-fine-grained; moldic porosity; intraclasts at base (Core 79R) Coarse- to medium-grained; upward-fining; clay seams; packstone
340	741.60-743.50	Grainstone-rudstone	interbeds; moldic porosity
341	743.50-747.00	Rudstone	
342	747.00–748.96	Rudstone-grainstone	
343 344	748.96–752.61 752.61–756.39	Rudstone Grainstone	Minor probatons; unward fining; moldin perceity
345	756.39–757.23	Rudstone	Minor packstone; upward-fining; moldic porosity
346	757.23-758.05	Packstone-rudstone	Moldic porosity; intraclasts
347	758.05-760.32	Wackestone	244501710-70-50107-10000-0011501
348 349	760.32–763.23 763.23–769.63	Rudstone Grainstone	Minor packstone and wackestone intervals; moldic porosity; intraclasts (Core 82R)
350	769.63-770.25	Wackestone	porosity, intractasts (Core 62K)
351	770.25-772.90	Rudstone	005 C. Alapin 17
352	772.90–774.45	Grainstone	Downward-fining
353 354	774.45–778.27 778.27–781.04	Rudstone-grainstone Grainstone	Minor wackestone
355	781.04-786.47	Rudstone-grainstone	Williof wackestone
356	786.47-788.18	Packstone-grainstone	Intraclasts; dissolution halos
357	788.18-788.21	Wackestone	STOCKER AND STATISTICS AND A CONTROL OF THE STATE OF THE
358 359	788.21–790.75 790.75–790.87	Grainstone-packstone Mudstone	Colorete/2): years well comented: show years contest
360	790.73-790.87	Packstone	Calcrete(?); very well-cemented; sharp upper contact Very porous
361	792.70-794.30	Wackestone	rety porous
362	794.30-795.11	Packstone	(Core 85R)
363	795.11–796.26	Packstone-wackestone	(Core 85R)
364 365	796.26–796.80 796.80–797.78	Rudstone Rudstone-grainstone	
366	797.78–798.10	Wackestone	Interbedded packstone and algal mat; clay intervals
367	798.10-798.84	Mudstone	Massive
368	798.84–801.80	Wackestone	Interbedded packstone and algal mat; distinct bedding
369 370	801.80-805.73	Packstone Wackestone	Downward-fining; moldic porosity; intraclasts
371	805.73-806.60 806.60-807.63	Mudstone	Interbedded algal mat and wackestone; clay intervals at base of section Minor wackestone; intraclasts at base (Core 86R)
372	807.63-809.70	Wackestone	Finely bedded packstones and algal mat; minor moldic porosity
373	809.70-811.35	Packstone	Intraclasts
374 375	811.35-812.59	Packstone-wackestone	Laminated with algal mat
376	812.59-813.93 813.93-814.73	Rudstone-wackestone Packstone-wackestone	Moldic porosity; intraclasts Laminated with algal mat (Core 87R)
377	814.73-818.41	Packstone	Downward-fining; minor intervals of grainstone and rudstone; moldie porosity (Core 87R)
378	818.41-819.49	Packstone	Coarse-grained; well-cemented interval at 819.2
379	819.49-821.60	Packstone	Small vugs at base; intraclasts
380 381	821.60-822.09 822.09-822.53	Packstone Wackestone	Grainstone intervals and minor wackestone intervals
382	822.53-823.24	Wackestone	Interbeds of clay and wackestone
383	823.24-823.46	Clay	
384	823.46-824.43	Marl	
385 386	824.43–824.97 824.97–826.64	Marl Packstone-wackestone	Burrowed With algal mat; numerous clay intervals; clay increases downsection
387	826.64-827.93	Wackestone-rudstone	(Core 88R)
388	827.93-828.24	Packstone	High intergranular porosity
389	828.24-829.65	Algal mat	Interbedded algal mat, mudstone, minor packstone; clay seams
390	829.65-831.82	Packstone	Numerous rounded clay and limestone intraclasts; limestone intraclast concentrated at base (831.63–831.82)
391	831.82-831.99	Clay	7527 TO SEE THE SEE TH
392	831.99-832.70	Wackestone	Some laminites (Core 89R)
393 394	832.70–832.76 832.76–833.38	Clay Wackestone	(Core 89R) Some laminites (Core 89R)
395	833.38-834.09	Packstone	(Core 89R)
396	834.09-834.95	Packstone-grainstone	Intraclasts (Core 89R)
397	834.95-835.48	Wackestone-grainstone	
398 399	835.48-836.00 836.00-836.08	Laminites Clay	
400	836.08-836.54	Wackestone-grainstone	
401	836.54-836.96	Packstone	Intraclasts
402	836.96-837.09	Wackestone	
403 404	837.09-837.52 837.52-838.70	Laminites Wackestone	
405	838.70-839.00	Rudstone	
406	839.00-839.76	Packstone-grainstone	Minor intraclasts
407	839.76-839.98	Wackestone-grainstone	
408 409	839.98-840.19	Clay seams	
410	840.19-841.00 841.00-841.33	Mudstone Clay	Clay seams and laminites
411	841.33-842.55	Packstone-wackestone	ciaj semio mie minito
412	842.55-842.65	Clay	Clay seams and laminites
413	842.65-843.32	Packstone	<u> </u>
414	843.32-843.87 843.87-844.28	Packstone-wackestone Rudstone	
	042.07-044.40	Wackestone	

Table 2 (continued).

Bed number			
number	Depth		
	range (mbsf)	Lithology	Description
417	044 40 044 52	C :	
417 418	844.40–844.53 844.53–845.13	Grainstone Wackestone	
419	845.13-845.22	Clay	
420	845.22-845.71	Wackestone	
421	845.71-846.49	Packstone	
422	846.49-847.40	Wackestone-grainstone	
423	847.40-847.82	Wackestone	
424	847.82-848.80	Packstone	
425	848.80-849.48	Wackestone	
426	849.48-849.68	Clay	
427	849.68-852.02	Wackestone	Minor packstone
428	852.02-853.34	Clay	Clay intervals, algal mat, laminites; minor mudstone or wackestone
429	853.34-858.03	Grainstone	intervals Minor wackestone and mudstone intervals; clay seams and laminite
430	858.03-859.53	Packstone	intervals Minor grainstone (Core 91R)
431	859.53-860.59	Grainstone	Millor granistone (core 711)
432	860.59-861.38	Packstone-grainstone	
433	861.38-862.60	Wackestone	(Core 92R)
434	862.60-863.54	Grainstone	Coarse-grained; packstone intervals
435	863.54-864.80	Grainstone	Fine-grained; sharp increase in porosity
436	864.80-865.25	Grainstone	Coarse grainstones; minor packstone
437	865.25-866.38	Wackestone	Coarse granistones, minor packstone
438			
439	866.38-869.44 869.44-870.20	Packstone-grainstone	
	869.44-870.20	Wackestone pudetone	
440	870.20-870.51	Wackestone-rudstone	
441	870.51-871.23	Wackestone	
442	871.23-871.46	Rudstone	
443	871.46-874.50	Wackestone-packstone	
444	874.50-875.57	Grainstone	
445	875.57-876.34	Wackestone	
446	876.34-881.66	Rudstone	
447	881.66-882.03	Wackestone-rudstone	
448	882.03-882.30	Rudstone	AND IN THE STREET OF A CALL OF STREET AND
449	882.30-890.16	Grainstone	Grades downward into grainstone-packstone; moldic porosity evident interval 886.15–886.55 (Core 94R)
450	890.16-891.97	Rudstone-packstone	
451	891.97-893.48	Packstone-grainstone	
452	893.48-896.36	Packstone	Grades upward to rudstone-grainstone
453	896.36-897.06	Packstone-grainstone	
454	897.06-898.00	Rudstone-grainstone	
455	898.00-899.10	Wackestone-grainstone	Wackestone grading upward to grainstone
456	899.10-901.60	Wackestone-packstone	(Core 96R)
457	901.60-909.53	Packstone-rudstone	Alternating beds of packstone and rudstone; boundaries gradational; minor wackestone
458	909.53-909.89	Grainstone	
459	909.89-910.87	Mudstone	
460	910.87-912.90	Mudstone-wackestone	Minor moldic porosity
461	912.90-913.20	Mudstone-wackestone	Section Continues I. Environment
462	913.20-913.80	Mudstone	
463	913.80-917.11	Packstone	Very porous; intraclasts (Core 97R)
464	917.11-917.75	Grainstone	
465	917.75-919.11	Floatstone	(Core 98R)
	919.11-923.91		
400			Very porous: limestone intraclasts: dissollition halps
466 467	923 91_924 53	Wackestone Rudstone-grainstone	Very porous; limestone intraclasts; dissolution halos
467 468	923.91–924.53 924.53–928.43	Rudstone-grainstone Laminites	Clay-rich algal laminites with packstone intervals; moldic porosity at
467 468	924.53-928.43	Rudstone-grainstone Laminites	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section
467 468 469	924.53–928.43 928.43–929.70	Rudstone-grainstone Laminites Grainstone	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87
467 468 469 470	924.53–928.43 928.43–929.70 929.70–930.75	Rudstone-grainstone Laminites Grainstone Packstone	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section
467 468 469 470 471	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43	Rudstone-grainstone Laminites Grainstone Packstone Grainstone	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture
467 468 469 470 471 472	924.53–928.43 928.43–929.70 929.70–930.75 930.75–931.43 931.43–931.95	Rudstone-grainstone Laminites Grainstone Packstone Grainstone Mudstone	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture Massive
467 468 469 470 471 472 473	924.53–928.43 928.43–929.70 929.70–930.75 930.75–931.43 931.43–931.95 931.95–932.40	Rudstone-grainstone Laminites Grainstone Packstone Grainstone Mudstone Mudstone-wackestone	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts
467 468 469 470 471 472 473 474	928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91	Rudstone-grainstone Laminites Grainstone Packstone Grainstone Mudstone Mudstone-wackestone Packstone	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2
467 468 469 470 471 472 473 474 475	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29	Rudstone-grainstone Laminites Grainstone Packstone Grainstone Mudstone-wackestone Packstone Mudstone-wackestone	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams
467 468 469 470 471 472 473 474 475 476	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02	Rudstone-grainstone Laminites Grainstone Packstone Grainstone Mudstone Mudstone-wackestone Packstone Mudstone Packstone	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2
467 468 469 470 471 472 473 474 475 476 477	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02 937.02-937.48	Rudstone-grainstone Laminites  Grainstone Packstone Grainstone Mudstone Mudstone-wackestone Packstone Mudstone Packstone Laminites	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity
467 468 469 470 471 472 473 474 475 476 477 478	924.53–928.43 928.43–929.70 929.70–930.75 930.75–931.43 931.43–931.95 931.95–932.40 932.40–933.91 933.91–934.29 935.30–937.02 937.02–937.48 937.48–938.25	Rudstone-grainstone Laminites  Grainstone Packstone Grainstone Mudstone-wackestone Packstone Mudstone Packstone Laminites Mudstone	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity  Small vugs (< 1 cm)
467 468 469 470 471 472 473 474 475 476 477 478 479	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02 937.02-937.48 937.48-938.25 938.25-940.47	Rudstone-grainstone Laminites  Grainstone Packstone Grainstone Mudstone Mudstone-wackestone Packstone Mudstone Laminites Mudstone Packstone Packstone Laminites	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity  Small vugs (< 1 cm) Large vugs (> 1 cm)
467 468 469 470 471 472 473 474 475 476 477 478 479 480	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02 937.02-937.48 937.48-938.25 938.25-940.47 940.47-941.56	Rudstone-grainstone Laminites  Grainstone Packstone Mudstone Mudstone-wackestone Packstone Mudstone Laminites Mudstone Packstone Laminites Mudstone Packstone Packstone Packstone	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity  Small vugs (< 1 cm)
467 468 469 470 471 472 473 474 475 476 477 478 479 480 481	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02 937.02-937.48 937.48-938.25 938.25-940.47 940.47-941.56 941.56-942.95	Rudstone-grainstone Laminites  Grainstone Packstone Grainstone Mudstone-wackestone Packstone Mudstone Packstone Laminites Mudstone Packstone Laminites Mudstone Packstone Packstone Packstone Packstone Packstone Packstone	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity  Small vugs (< 1 cm) Large vugs (> 1 cm) Upper portion well-cemented and less vugular
467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02 937.02-937.48 937.48-938.25 938.25-940.47 940.47-941.56 941.56-942.95 942.95-946.74	Rudstone-grainstone Laminites  Grainstone Packstone Grainstone Mudstone-wackestone Packstone Mudstone Packstone Laminites Mudstone Packstone Packstone Mudstone Packstone Mudstone Packstone Mudstone Packstone Mudstone-wackestone Mudstone-wackestone	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity  Small vugs (< 1 cm) Large vugs (> 1 cm)
467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02 937.02-937.48 937.48-938.25 938.25-940.47 940.47-941.56 941.56-942.95 942.95-946.74 946.74-948.53	Rudstone-grainstone Laminites  Grainstone Packstone Mudstone Mudstone-wackestone Packstone Mudstone Packstone Laminites Mudstone Packstone Laminites Mudstone Mudstone Mudstone Mudstone Mudstone Mudstone-wackestone Mudstone-wackestone Mudstone-wackestone Mudstone-wackestone	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity  Small vugs (< 1 cm) Large vugs (> 1 cm) Upper portion well-cemented and less vugular
467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02 937.02-937.48 937.48-938.25 938.25-940.47 940.47-941.56 941.56-942.95 942.95-946.74 946.74-948.53 948.53-949.19	Rudstone-grainstone Laminites  Grainstone Packstone Grainstone Mudstone-wackestone Packstone Mudstone Packstone Laminites Mudstone Packstone Laminites Mudstone Packstone Packstone Mudstone-wackestone Wackestone-mudstone Mudstone-wackestone Mudstone-wackestone Mudstone-wackestone Mudstone-wackestone Mudstone-wackestone Mudstone-wackestone Mudstone-wackestone Laminites	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity  Small vugs (< 1 cm) Large vugs (> 1 cm) Upper portion well-cemented and less vugular  (Cores 100R, 101R)
467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02 937.02-937.48 937.48-938.25 938.25-940.47 940.47-941.56 941.56-942.95 942.95-946.74 946.74-948.53 948.53-949.19 949.19-949.44	Rudstone-grainstone Laminites  Grainstone Packstone Grainstone Mudstone-wackestone Packstone Mudstone Packstone Laminites Mudstone Packstone Packstone Packstone Mudstone-wackestone Mudstone-wackestone Mudstone-wackestone Laminites Mudstone-wackestone Laminites Mudstone-wackestone Laminites	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity  Small vugs (< 1 cm) Large vugs (> 1 cm) Upper portion well-cemented and less vugular
467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02 937.02-937.48 937.48-938.25 938.25-940.47 940.47-941.56 941.56-942.95 942.95-946.74 946.74-948.53 948.53-949.19 949.19-949.44 949.44-949.93	Rudstone-grainstone Laminites  Grainstone Packstone Grainstone Mudstone-wackestone Packstone Mudstone Packstone Laminites Mudstone Packstone Laminites Mudstone Packstone Mudstone-wackestone Mudstone-wackestone Mudstone-wackestone Mudstone-wackestone Laminites Mudstone Laminites Mudstone Laminites	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity  Small vugs (< 1 cm) Large vugs (> 1 cm) Upper portion well-cemented and less vugular  (Cores 100R, 101R)  Massive
467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02 937.02-937.48 937.48-938.25 938.25-940.47 940.47-941.56 941.56-942.95 942.95-946.74 946.74-948.53 948.53-949.19 949.19-949.44 949.44-949.93 949.93-951.76	Rudstone-grainstone Laminites  Grainstone Packstone Grainstone Mudstone-wackestone Packstone Mudstone Packstone Laminites Mudstone Packstone Packstone Packstone Packstone Mudstone-wackestone Wackestone-mudstone Mudstone-wackestone Laminites Mudstone Laminites Mudstone Laminites Packstone	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity  Small vugs (< 1 cm) Large vugs (> 1 cm) Upper portion well-cemented and less vugular  (Cores 100R, 101R)  Massive  Moldic porosity
467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02 937.02-937.48 937.48-938.25 938.25-940.47 940.47-941.56 941.56-942.95 942.95-946.74 946.74-948.53 948.53-949.19 949.19-949.44 949.44-949.93 949.93-951.76 951.76-952.19	Rudstone-grainstone Laminites  Grainstone Packstone Grainstone Mudstone-wackestone Packstone Mudstone Packstone Laminites Mudstone Packstone Laminites Mudstone-wackestone Wackestone Mudstone-wackestone Laminites Mudstone-wackestone Laminites Mudstone-wackestone Laminites Packstone Laminites Packstone Mudstone-wackestone Laminites Packstone Mudstone	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity  Small vugs (< 1 cm) Large vugs (> 1 cm) Upper portion well-cemented and less vugular  (Cores 100R, 101R)  Massive
467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02 937.02-937.48 937.48-938.25 938.25-940.47 940.47-941.56 941.56-942.95 942.95-946.74 946.74-948.53 948.53-949.19 949.19-949.44 949.44-949.93 949.93-951.76	Rudstone-grainstone Laminites  Grainstone Packstone Grainstone Mudstone-wackestone Packstone Mudstone Packstone Laminites Mudstone Packstone Packstone Packstone Packstone Mudstone-wackestone Wackestone-mudstone Mudstone-wackestone Laminites Mudstone Laminites Mudstone Laminites Packstone	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity  Small vugs (< 1 cm) Large vugs (> 1 cm) Upper portion well-cemented and less vugular  (Cores 100R, 101R)  Massive  Moldic porosity
467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02 937.02-937.48 937.48-938.25 938.25-940.47 940.47-941.56 941.56-942.95 942.95-946.74 946.74-948.53 948.53-949.19 949.19-949.44 949.44-949.93 949.93-951.76 951.76-952.19	Rudstone-grainstone Laminites  Grainstone Packstone Grainstone Mudstone-wackestone Packstone Mudstone Packstone Laminites Mudstone Packstone Packstone Mudstone-wackestone Wackestone-mudstone Mudstone-wackestone Laminites Mudstone-wackestone Laminites Packstone Laminites Mudstone Laminites Packstone Mudstone-wackestone Mudstone-wackestone Mudstone-wackestone Mudstone-wackestone Mudstone Mudstone Mudstone	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity  Small vugs (< 1 cm) Large vugs (> 1 cm) Upper portion well-cemented and less vugular  (Cores 100R, 101R)  Massive  Moldic porosity Minor moldic porosity
467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02 937.02-937.48 937.48-938.25 938.25-940.47 940.47-941.56 941.56-942.95 942.95-946.74 946.74-948.53 948.53-949.19 949.19-949.44 949.44-949.93 949.93-951.76 951.76-952.19 952.19-952.92 952.92-953.81	Rudstone-grainstone Laminites  Grainstone Packstone Grainstone Mudstone-wackestone Packstone Mudstone Packstone Laminites Mudstone Packstone Laminites Mudstone Packstone Mudstone-wackestone Mudstone-wackestone Mudstone-wackestone Laminites Mudstone Laminites Packstone Mudstone Laminites Packstone Mudstone Laminites Packstone Mudstone Laminites Packstone Mudstone Laminites	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity  Small vugs (< 1 cm) Large vugs (> 1 cm) Upper portion well-cemented and less vugular  (Cores 100R, 101R)  Massive  Moldic porosity Minor moldic porosity
467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02 937.02-937.48 937.48-938.25 938.25-940.47 940.47-941.56 941.56-942.95 942.95-946.74 946.74-948.53 948.53-949.19 949.19-949.44 949.44-949.93 949.93-951.76 951.76-952.19 952.19-952.92 952.92-953.81 953.81-955.48	Rudstone-grainstone Laminites  Grainstone Packstone Grainstone Mudstone-wackestone Packstone Mudstone-wackestone Packstone Laminites Mudstone-wackestone Packstone Mudstone-wackestone Mudstone-wackestone Mudstone-wackestone Laminites Mudstone Laminites Mudstone Laminites Mudstone Laminites Packstone Mudstone Laminites Packstone Mudstone Packstone Packstone Mudstone Laminites	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity  Small vugs (< 1 cm) Large vugs (> 1 cm) Upper portion well-cemented and less vugular (Cores 100R, 101R)  Massive  Moldic porosity Minor moldic porosity  Grades upward to wackestone-packstone; moldic porosity
467 468 469 470 471 472 473 474 475 476 477 480 481 482 483 484 485 486 487 488 489 490 491 492	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02 937.02-937.48 937.48-938.25 940.47-941.56 941.56-942.95 942.95-946.74 946.74-948.53 948.53-949.19 949.19-949.44 949.44-949.93 949.93-951.76 951.76-952.19 952.92-953.81 953.81-955.48 955.48-962.77	Rudstone-grainstone Laminites  Grainstone Packstone Grainstone Mudstone-wackestone Packstone Laminites Mudstone Packstone Laminites Mudstone Packstone Mudstone-wackestone Mudstone-wackestone Mudstone-wackestone Laminites Mudstone-wackestone Laminites Packstone Laminites Packstone Mudstone-wackestone Laminites Packstone Packstone Packstone Packstone	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity  Small vugs (< 1 cm) Large vugs (> 1 cm) Upper portion well-cemented and less vugular  (Cores 100R, 101R)  Massive  Moldic porosity Minor moldic porosity
467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02 937.02-937.48 937.48-938.25 938.25-940.47 940.47-941.56 941.56-942.95 942.95-946.74 946.74-948.53 948.53-949.19 949.19-949.44 949.44-949.93 949.93-951.76 951.76-952.19 952.19-952.92 952.19-952.81 953.81-955.48 955.48-962.77 962.77-964.68	Rudstone-grainstone Laminites  Grainstone Packstone Grainstone Mudstone-wackestone Packstone Laminites Mudstone-wackestone Packstone Laminites Mudstone-wackestone Wackestone-mudstone Mudstone-wackestone Laminites Mudstone-wackestone Laminites Mudstone Laminites Mudstone Laminites Packstone Mudstone Laminites Packstone Mudstone Laminites Packstone Mudstone Laminites Mackestone-mudstone Packstone-wackestone Packstone-wackestone Packstone-wackestone Packstone-wackestone Packstone-wackestone Packstone-wackestone Packstone-Laminites	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity  Small vugs (< 1 cm) Large vugs (> 1 cm) Upper portion well-cemented and less vugular (Cores 100R, 101R)  Massive  Moldic porosity Minor moldic porosity  Grades upward to wackestone-packstone; moldic porosity
467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02 937.02-937.48 937.48-938.25 938.25-940.47 940.47-941.56 941.56-942.95 942.95-946.74 946.74-948.53 948.53-949.19 949.19-949.44 949.44-949.93 949.93-951.76 952.19-952.92 952.92-953.81 953.81-955.48 955.48-962.77 962.77-964.68 964.68-965.28	Rudstone-grainstone Laminites  Grainstone Packstone Grainstone Mudstone-wackestone Packstone Laminites Mudstone-wackestone Packstone Laminites Mudstone-wackestone Wackestone-mudstone Mudstone-wackestone Laminites Mudstone-wackestone Laminites Mudstone-wackestone Laminites Mudstone-wackestone Laminites Packstone Packstone Packstone-mudstone Packstone-wackestone Laminites Wackestone-mudstone Packstone-wackestone Packstone-wackestone Packstone-wackestone Laminites Mudstone Laminites Mudstone Laminites	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity  Small vugs (< 1 cm) Large vugs (> 1 cm) Upper portion well-cemented and less vugular  (Cores 100R, 101R)  Massive  Moldic porosity Minor moldic porosity  Grades upward to wackestone-packstone; moldic porosity Grades upward to mudstone-wackestone
467 468 469 470 471 472 473 474 475 476 477 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02 937.02-937.48 937.48-938.25 940.47-941.56 941.56-942.95 942.95-946.74 946.74-948.53 948.53-949.19 949.19-949.44 949.44-949.93 949.93-951.76 951.76-952.19 952.19-952.92 952.92-953.81 953.81-955.48 955.48-962.77 962.77-964.68 964.68-965.28 965.28-968.20	Rudstone-grainstone Laminites  Grainstone Packstone Grainstone Mudstone-wackestone Packstone Laminites Mudstone Packstone Laminites Mudstone-wackestone Packstone Laminites Mudstone-wackestone Mudstone-wackestone Laminites Mudstone-wackestone Laminites Mudstone Laminites Packstone Laminites Packstone Laminites Packstone Laminites Packstone Laminites Wackestone-wackestone Laminites Wackestone-wackestone Packstone Packstone-wackestone Packstone Packstone Packstone	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity  Small vugs (< 1 cm) Large vugs (> 1 cm) Upper portion well-cemented and less vugular  (Cores 100R, 101R)  Massive  Moldic porosity Minor moldic porosity  Grades upward to wackestone-packstone; moldic porosity
467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 493 494 495 496	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02 937.02-937.48 937.48-938.25 938.25-940.47 940.47-941.56 941.56-942.95 942.95-946.74 946.74-948.53 948.53-949.19 949.19-949.44 949.44-949.93 949.93-951.76 951.76-952.19 952.19-952.92 952.92-953.81 953.81-955.48 955.48-962.77 962.77-964.68 964.68-965.28 965.28-968.20 968.20-968.46	Rudstone-grainstone Laminites  Grainstone Packstone Grainstone Mudstone-wackestone Packstone Laminites Mudstone-wackestone Packstone Laminites Mudstone-wackestone Wackestone-mudstone Mudstone-wackestone Laminites Mudstone-wackestone Laminites Mudstone Laminites Mudstone Laminites Packstone Mudstone Laminites Mudstone Laminites Mudstone Laminites Mudstone Laminites Mackestone-mudstone Packstone Mudstone Packstone-wackestone Packstone-wackestone Packstone Packstone Laminites Mudstone Packstone Mudstone Packstone Packstone Mudstone Packstone Mudstone Packstone Mudstone	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity  Small vugs (< 1 cm) Large vugs (> 1 cm) Upper portion well-cemented and less vugular  (Cores 100R, 101R)  Massive  Moldic porosity Minor moldic porosity  Grades upward to wackestone-packstone; moldic porosity Grades upward to mudstone-wackestone
467 468 469 470 471 472 473 474 475 476 477 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495	924.53-928.43 928.43-929.70 929.70-930.75 930.75-931.43 931.43-931.95 931.95-932.40 932.40-933.91 933.91-934.29 935.30-937.02 937.02-937.48 937.48-938.25 940.47-941.56 941.56-942.95 942.95-946.74 946.74-948.53 948.53-949.19 949.19-949.44 949.44-949.93 949.93-951.76 951.76-952.19 952.19-952.92 952.92-953.81 953.81-955.48 955.48-962.77 962.77-964.68 964.68-965.28 965.28-968.20	Rudstone-grainstone Laminites  Grainstone Packstone Grainstone Mudstone-wackestone Packstone Laminites Mudstone Packstone Laminites Mudstone-wackestone Packstone Laminites Mudstone-wackestone Mudstone-wackestone Laminites Mudstone-wackestone Laminites Mudstone Laminites Packstone Laminites Packstone Laminites Packstone Laminites Packstone Laminites Wackestone-wackestone Laminites Wackestone-wackestone Packstone Packstone-wackestone Packstone Packstone Packstone	Clay-rich algal laminites with packstone intervals; moldic porosity at base of section Intense dissolution 828.74–828.87 Nodular texture  Massive Small and large vugs; intraclasts Well-cemented interval 933.2 Finely bedded; clay seams Moldic porosity  Small vugs (< 1 cm) Large vugs (> 1 cm) Upper portion well-cemented and less vugular  (Cores 100R, 101R)  Massive  Moldic porosity Minor moldic porosity  Grades upward to wackestone-packstone; moldic porosity Grades upward to mudstone-wackestone

Table 2 (continued).

Bed number	Depth range (mbsf)	Lithology	Description
500	972.15–976.88	Laminites	(Core 104R)
501	976.88-977.15	Wackestone	(Core 104R)
502	977.15-981.30	Packstone	Extensive dissolution at base of section
503	981.30-985.86	Wackestone-mudstone	Minor moldic porosity; limestone intraclasts (Core 105R) 984–985
504	985.86-986.03	Laminites	interval predominantly mudstone
505	986.03-986.14	Mudstone-wackestone	
506	986.14-986.20	Laminites	
507	986.20-987.31	Mudstone-wackestone	Moldic porosity; intraclasts
508 509	987.31–988.88 988.88–989.70	Wackestone-mudstone Packstone	Mudstone interbeds
510	989.70-990.77	Packstone	Moldic porosity Intense dissolution
511	990.77-991.09	Wackestone-mudstone	
512	991.09-993.34	Wackestone-mudstone	Wackestone grading upward to mudstone; intraclasts at base
513	993.34-993.46	Mudstone	1. The Commence of Section 1975, The Commence of the Commence
514	993.46-996.55	Mudstone-wackestone	Intraclasts
515 516	996.55–998.77 998.77–999.37	Packstone Laminites	Numerous rounded intraclasts
517	999.37–999.56	Clay	Limestone intraclast
518	999.56-1000.85	Packstone	Porosity increases downsection
519	1000.85-1001.80	Wackestone-mudstone	
520	1001.80-1002.12	Laminites	#C#79729-733
521	1002.12-1002.42	Mudstone	Massive
522 523	1002.42-1002.45 1002.45-1002.60	Clay Mudstone	
524	1002.43=1002.00	Wackestone	
525	1002.93-1003.27	Mudstone	
526	1003.27-1007.65	Packstone-wackestone	Packstone grading upward to wackestone; moldic porosity; extensive
527	1007.65-1009.38	Packstone-wackestone	dissolution Packstone grading upward to wackestone; moldic porosity; extensive
528	1009.38-1010.43	Laminites	dissolution
529	1010.43-1011.70	Wackestone	
530	1011.70-1012.07	Wackestone-grainstone	Interbedded wackestone and grainstone
531	1012.07-1013.52	Wackestone	Mudstone intraclasts; clay seam at 1012.07
532	1013.52-1014.52	Grainstone-wackestone	Clay seam at 1014.5
533 534	1014.52–1015.37 1015.37–1015.52	Wackestone Mudstone	Massive; low porosity
535	1015.52–1015.32	Packstone-wackestone	Bottom 0.4 m is wackestone, grading upward to packstone; Mudstone intraclasts (Core 108R)
536	1018.45-1022.68	Grainstone	Coarse grainstones grading upward to fine grainstone; mudstone rip- clasts at base of section
537	1022.68-1023.86	Mudstone	Algal laminites and clay seams
538	1023.86-1025.20	Laminites-algal mat	Minor mudstone intervals
539 540	1025.20-1026.10 1026.10-1027.22	Laminites Mudstone	
541	1027.22-1032.82	Packstone	Moldic porosity; burrowed; intraclasts (Core 110R)
542	1032.82-1033.32	Packstone-algal mat	(Core 110R)
543	1033.32-1034.74	Wackestone-algal mat	Moldic porosity (Core 110R)
544	1034.74-1036.83	Laminites	Some wackestone; minor packstone at top of section (Core 110R)
545 546	1036.83-1039.60 1039.60-1042.08	Packstone-wackestone Wackestone-packstone	Packstone grading upward to wackestone; moldic porosity; burrowed Packstone grading upward to wackestone–grainstone; moldic porosit intraclasts
547	1042.08-1042.78	Packstone-algal mat	mudemois
548	1042.78-1043.29	Laminites-algal mat	Graded bedding
549	1043.29-1044.54	Rudstone	
550 551	1044.54-1044.92 1044.92-1046.00	Wackestone-rudstone	Same laminitary alay saam
552	1044.92-1046.00	Mudstone Wackestone-mudstone	Some laminites; clay seam Wackestone grading upward to wackestone–mudstone; minor packsto (Core 111R)
553	1051.83-1053.86	Wackestone	
554	1053.86-1054.83	Packstone	Moldic porosity
555	1054.83-1055.71	wackestone Laminites	Moldic porosity
556 557	1055.71–1056.01 1056.01–1060.16	Wackestone-mudstone	Wackestone grading upward to wackestone-mudstone
558	1060.16-1062.00	Grainstone	The state of the s
559	1062.00-1062.25	Packstone	(Core 113R)
560	1062.25-1065.02	Wackestone	
561 562	1065.02-1066.11	wackestone Laminites	Well-cemented
563	1066.11-1066.65 1066.65-1067.47	Laminites Clay seams	Clay seams With laminites
564	1067.47–1069.96	Wackestone	Time Intillines
565	1069.96-1070.87	Laminites	
566	1070.87-1072.10	Packstone-wackestone	Packstone grading upward to wackestone
567	1072.10-1072.46	Laminites	
568 569	1072.46-1073.27 1073.27-1074.76	Wackestone Packstone	
570	1073.27-1074.76	Wackestone	Clay seams (Core 114R)
571	1075.80-1076.25	Packstone	(Core 114R)
572	1076.25-1077.06	Laminites	
573 574	1077.06–1078.14 1078.14–1081.22	Mudstone Packstone	Clay-rich laminites Packstone grading upward to wackestone minor moldic porosity (Con
575	1081.22-1082.22	Wackestone	115R); clay seams Clay seams
576	1082.22-1082.22	Packstone	City Scalins
577	1087.32-1088.69	Packstone-wackestone	
578	1088.69-1090.00	Laminites	

Table 2 (continued).

Bed number	Depth range (mbsf)	Lithology	Description
579	1090.00-1096.04	Packstone-wackestone	Very coarse and vugular packstone at base, grading upward to
****		while who do not	wackestone
580 581	1096.04-1096.80 1096.80-1097.20	Laminites Wackestone	(Core 116R)
582	1097.20-1097.56	Laminites	
583	1097.56-1097.67	Wackestone	
584	1097.67-1098.07	Algal mat	With laminites
585	1098.07-1099.87	Wackestone	curements in the Control Control of
586	1099.87-1100.34	Wackestone	Very well-cemented
587 588	1100.34–1100.67 1100.67–1102.00	Laminites Laminites	Clay seam
589	1102.00-1105.51	Packstone	(Core 117R)
590	1105.51-1107.30	Laminites	Clay seams (Core 117R)
591	1107.30-1107.63	Wackestone	\$2 W PAG Daniel Development
592 593	1107.63-1107.84 1107.84-1108.40	Laminites Wackestone	Clay seam
594	1108.40-1109.02	Laminites	
595	1109.02-1109.58	Packstone	Packstone interbedded with clay; minor moldic porosity
596	1109.58-1110.90	Packstone	Moldic porosity
597	1110.90-1111.45	Wackestone	
598 599	1111.45–1112.32 1112.32–1113.40	Packstone Laminites	Clay-rich intervals
600	1113.40-1114.50	Packstone	Clay-ticli lilici vais
601	1114.50-1115.46	Laminites	
602	1115.46-1117.09	Wackestone-packstone	Wackestone grading upward to packstone
603	1117.09-1118.02	Laminites	(C - HOP)
604 605	1118.02–1118.85 1118.85–1119.73	Packstone Laminites	(Core 119R)
606	1119.73–1121.35	Grainstone	
607	1121.35-1122.55	Rudstone	
608	1122.55-1124.74	Mudstone-grainstone	Clay-rich intervals
609	1124.74-1126.80	Grainstone	Intraclast-rich interval (1125.1–1125.7)
610	1126.80–1127.30 1127.30–1128.20	Packstone-grainstone Laminites	
612	1128.20-1129.18	Grainstone	Well-cemented at base of section; moldic porosity
613	1129.18-1129.58	Mudstone	Massive
614	1129.58-1130.22	Packstone-grainstone	(Core 120R)
615	1130.22-1131.03	Grainstone	
616 617	1131.03-1131.61 1131.61-1133.01	Laminites Packstone	Minor moldic porosity
618	1133.01-1133.43	Mudstone	With algal mat
619	1133.43-1134.13	Wackestone	
620	1134.13-1135.07	Grainstone	partitional control of the control o
621	1135.07-1136.54	Packstone-grainstone	Moldic porosity
622 623	1136.54–1136.94 1136.94–1137.53	Wackestone Laminites	
624	1137.53-1137.93	Wackestone	Highly resistive; very well cemented or dolomitized
625 626	1137.93-1140.05 1140.05-1142.01	Wackestone-grainstone Packstone	Wackestone and grainstone interbeds; intraclasts (dolomite?) Intergranular porosity increases upsection; numerous intraclasts in upphalf
627	1142.01-1142.54	Wackestone	Rounded intraclasts; large vugs
628	1142.54-1143.83	Laminites	Clay seam
629	1143.83-1144.55	Grainstone-wackestone	(5) (5) (7) (7) (7)
630	1144.55-1146.30	Packstone-grainstone	Thin, well-cemented intervals
631 632	1146.30-1148.05	Grainstone-wackestone	Grainstone grading upward to packstone
633	1148.05-1151.05 1151.05-1152.00	Grainstone-packstone Packstone	Moldic porosity
634	1152.00-1152.50	Mudstone	Small yugs
635	1152.50-1154.20	Packstone	Moldic porosity; dolomitized
636	1154.20-1156.60	Grainstone	Moldic porosity
637 638	1156.60–1157.39 1157.39–1157.70	Dolomitized packstone Mudstone	
639	1157.70–1159.04	Laminites	
640	1159.04-1162.32	Packstone	
641	1162.32-1163.06	Mudstone	
642	1163.06-1163.44	Grainstone	
643	1163.44-1163.77	Mudstone	Variant frantism
644 645	1163.77–1165.04 1165.04–1165.57	Grainstone Dolomite	Vertical fracture
646	1165.57-1166.15	Grainstone	
647	1166.15-1166.75	Packstone	Partially dolomitized; clay seams
047	1166.75-1167.41	Wackestone	
648		Grainstone	
648 649	1167.41-1168.60		
648 649 650	1168.60-1168.66	Clay	
648 649 650 651	1168.60-1168.66 1168.66-1169.28	Laminites	Packstone grading unward to grainstone; dolomitized (Core 124R)
648 649 650 651 652	1168.60-1168.66 1168.66-1169.28 1169.28-1171.43	Laminites Packstone-grainstone	Packstone grading upward to grainstone; dolomitized (Core 124R) (Dolomite?) nodules
648 649 650 651	1168.60-1168.66 1168.66-1169.28	Laminites Packstone-grainstone Grainstone	Packstone grading upward to grainstone; dolomitized (Core 124R) (Dolomite?) nodules Wackestone grading upward to packstone
648 649 650 651 652 653 654 655	1168.60-1168.66 1168.66-1169.28 1169.28-1171.43 1171.43-1172.30 1172.30-1173.45 1173.45-1174.16	Laminites Packstone-grainstone Grainstone Wackestone-packstone Grainstone	(Dolomite?) nodules
648 649 650 651 652 653 654 655 656	1168.60-1168.66 1168.66-1169.28 1169.28-1171.43 1171.43-1172.30 1172.30-1173.45 1173.45-1174.16 1174.16-1176.40	Laminites Packstone-grainstone Grainstone Wackestone-packstone Grainstone Dolomitized packstone	(Dolomite?) nodules Wackestone grading upward to packstone Wavy bedding; clay seam
648 649 650 651 652 653 654 655	1168.60-1168.66 1168.66-1169.28 1169.28-1171.43 1171.43-1172.30 1172.30-1173.45 1173.45-1174.16	Laminites Packstone-grainstone Grainstone Wackestone-packstone Grainstone	(Dolomite?) nodules Wackestone grading upward to packstone Wavy bedding; clay seam  Dolomite nodules Laminites interbedded with grainstones and clay seams; minor moldic
648 649 650 651 652 653 654 655 656 657 658	1168.60-1168.66 1168.66-1169.28 1169.28-1171.43 1171.43-1172.30 1172.30-1173.45 1173.45-1174.16 1174.16-1176.40 1176.40-1178.67 1178.67-1184.02	Laminites Packstone-grainstone Grainstone Wackestone-packstone Grainstone Dolomitized packstone Packstone-grainstone Grainstone-laminites	(Dolomite?) nodules Wackestone grading upward to packstone Wavy bedding; clay seam  Dolomite nodules Laminites interbedded with grainstones and clay seams; minor moldic
648 649 650 651 652 653 654 655 656 657	1168.60-1168.66 1168.66-1169.28 1169.28-1171.43 1171.43-1172.30 1172.30-1173.45 1173.45-1174.16 1174.16-1176.40 1176.40-1178.67	Laminites Packstone-grainstone Grainstone Wackestone-packstone Grainstone Dolomitized packstone Packstone-grainstone	(Dolomite?) nodules Wackestone grading upward to packstone Wavy bedding; clay seam  Dolomite nodules Laminites interbedded with grainstones and clay seams; minor moldic
648 649 650 651 652 653 654 655 656 657 658	1168.60-1168.66 1168.66-1169.28 1169.28-1171.43 1171.43-1172.30 1172.30-1173.45 1173.45-1174.16 1174.16-1176.40 1176.40-1178.67 1178.67-1184.02	Laminites Packstone-grainstone Grainstone Wackestone-packstone Grainstone Dolomitized packstone Packstone-grainstone Grainstone-laminites Mudstone	(Dolomite?) nodules Wackestone grading upward to packstone Wavy bedding; clay seam  Dolomite nodules Laminites interbedded with grainstones and clay seams; minor moldic porosity Massive

Table 2 (continued).

Bed number	Depth range (mbsf)	Lithology	Description					
664	1188.07-1193.52	Grainstone	Clay seams; minor packstone intervals; minor moldic porosity					
665	1193.52-1195.41	Wackestone-mudstone	Porosity decreases upsection					
666	1195.41-1197.55	Grainstones	Clay seams; minor packstone					
667	1197.55-1198.48	Wackestone	Classical (Carallage)					
668	1198.48-1203.31	Wackestone-grainstone	Clay seams; intraclasts (Core 127R)					
670	1203.31-1204.40 1204.40-1206.02	Grainstone-packstone Dolomitized packstone	Laminite interbeds (Core 128R)					
671	1206.02-1207.71	Grainstone	Clay seams; minor moldic porosity; well-cemented					
672	1207.71-1208.42	Wackestone-grainstone	Partially dolomitized; minor moldic porosity					
673	1208.42-1209.06	Grainstone	Partially dolomitized					
674	1209.06-1212.11	Wackestone	Dolomitized in lower portion					
675	1212.11-1212.80	Grainstone						
676 677	1212.80–1214.47 1214.47–1216.42	Dolomite Wackestone-grainstone	Upper and lower portions retain some grainstone texture Clay seams; minor moldic porosity; lower 40 cm very well-cemente (Core 129R)					
678	1216.42-1217.36	Dolomite	Some grainstone texture remains; clay seams					
679	1217.36-1219.90	Grainstone-packstone	Clay seams; patchy dolomitization					
680	1219.90-1221.16	Packstone	Dolomitized at base					
681	1221.16-1221.67	Packstone-grainstone						
682	1221.67-1223.60	Grainstone	Dolomite burrow fillings					
683	1223.60-1225.02	Mudstone	P. 11. 1					
684	1225.02-1225.88	Packstone-grainstone	Dolomitized					
685 686	1225.88-1226.87 1226.87-1228.67	Packstone-rudstone	Clay saams laminita interhada					
687	1228.67-1229.47	Grainstone Packstone	Clay seams, laminite interbeds Moldic porosity					
688	1229.47-1230.78	Wackestone	Clay seams, laminite interbeds					
689	1230.78–1236.48	Grainstone	Laminated claystones and clay seams; minor moldic porosity; dolomitized					
690	1236.48-1236.86	Wackestone	Patchy dolomitization (Core 131R)					
691	1236.86-1237.19	Laminites	Laminated algal mat and clayseams					
692	1237.19-1238.69	Grainstone-packstone	Clay seam					
693	1238.69-1241.69	Packstone-grainstone	Clay laminites					
694	1241.69-1242.96	Wackestone-grainstone						
695	1242.96-1244.21	Dolomite	Some grainstone texture remains; clay seam at top					
696	1244.21-1244.54	Wackestone	(Core 132R)					
697	1244.54-1246.20	Grainstone	Dolomitized; moldic porosity; intraclasts					
698 699	1246.20-1247.78	Grainstone	Slightly dolomitized					
700	1247.78-1247.96 1247.96-1250.50	Packstone Grainstone	Clay seams					
701	1250.50-1252.40	Grainstone	Small-scale (< 1 cm) moldic porosity					
702	1252.40-1253.44	Grainstone	Dolomitized					
703	1253.44-1254.12	Packstone	Patchy dolomitization					
704 705	1254.12-1258.27 1258.27-1265.00	Dolomite Dolomite	Rudstone texture (Core 133R) Rudstone texture; numerous intervals of compacted limestone with					
706	1265.00-1269.24	Wackestone	stylolites (Core 134R)					
707	1269.24-1269.80	Dolomite	Dolomitized; vugular; largest vugs 4–5 cm Moldic porosity; some grainstone texture remains					
708	1269.80-1271.11	Wackestone	Stylolites					
709	1271.11-1272.00	Dolomite	Some grainstone texture remains					
710	1272.00-1273.29	Packstone-grainstone	Dolomitized; stylolites					
711	1273.29-1274.50	Dolomite	Rudstone texture (Core 135R)					
712	1274.50-1277.20	Packstone	Patchy dolomitization; stylolites					
713	1277.20-1277.89	Dolomite	Very porous					
714	1277.89-1280.60	Dolomite	Some grainstone texture remains					
715	1280.60-1286.56	Wackestone	Numerous intraclasts; dolomite infillings					
716 717	1286.56-1288.08	Dolomite Dolomite	Relict grainstone texture					
718	1288.08-1291.09 1291.09-1292.60	Dolomite	Wackestone-rudstone texture; vugular Rudstone texture					
719	1292.60-1293.72	Packstone	Patchy dolomitization					
720	1293.72-1295.70	Dolomite	Rudstone texture					
721	1295.70-1297.78	Wackestone	Partially dolomitized					
722	1297.78-1303.15	Wackestone	Minor dolomitization within two vugular intervals					
723	1303.15-1303.72	Wackestone	Partially dolomitized					
724	1303.72-1307.12	Grainstone	Clay seams; 1304.0–1304.6 dolomitized (Core 138R)					
725 726	1307.12-1308.11	Dolomite Grainstone						
727	1308.11-1308.68 1308.68-1310.16	Grainstone Dolomite	Vugular					
728	1310.16–1311.80	Packstone-grainstone	Dolomitized; clay seams					
729	1311.80-1314.81	Grainstone Grainstone	Thinly bedded (Core 139R)					
730	1314.81-1315.24	Dolomite	10000000000000000000000000000000000000					
731	1315.24-1315.85	Wackestone-grainstone						
732	1315.85-1318.73	Dolomite	Minor intraclasts; vugular (Core 140R)					
733	1318.73-1320.85	Grainstone	Partially dolomitized; numerous intraclasts; vugular (Core 140R)					
744	1320.85-1330.49	Grainstone	Minor packstone; partially dolomitized					
745	1330.49-1331.93	Dolomite	Relict grainstone texture (Core 141R)					
746 747	1331.93–1337.83 1337.83–1341.38	Packstone Dolomite	Dolomitized; highly vugular; highly variable porosity					
748	1341.38–1343.59	Wackestone-grainstone	Rudstone texture Partially dolomitized					
749	1343.59–1345.64	Grainstone Grainstone	Minor dolomitization; nodules of dolomite					
750	1345.64-1345.80	Laminites-clay	aranot dotolituzation, nodules of dotolitue					
751	1345.80-1346.80	Grainstone						
752	1346.80-1346.90	Clay						
753	1346.90-1350.25	Grainstone	Well-sorted; variable dolomitization; numerous dolomite nodules					
754	1350.25-1353.67	Dolomite	Vugular, relict grainstone texture at base of section					
	1353.67-1354.60	Grainstone	Partially dolomitized (Core 143R)					
755								
755 756	1354.60-1355.11	Dolomite	Rudstone texture					
		Dolomite Grainstone-wackestone Grainstone	Rudstone texture  Dolomitized; minor dolomite nodules					

Table 2 (continued).

Bed	Depth	#19.#25W1000001	#C0304 (2000)
number	range (mbsf)	Lithology	Description
759	1358.90-1359.25	Wackestone	
760	1359.25-1359.59	Laminites-clay	
761	1359.59-1361.26	Packstone	
762 763	1361.26–1361.35 1361.35–1362.77	Clay Wackestone	Minor moldic porosity; intraclasts
764	1362.77-1363.20	Grainstone	Well-sorted
765	1363.20-1363.50	Clay-laminites	
766	1363.50-1364.10	Grainstone	Well-sorted (Core 144R)
767	1364.10-1364.40	Marl	Clay seam at base of section (Core 144R)
768 769	1364.40–1366.09 1366.09–1367.18	Grainstone Wackestone	(Core 144R) Dolomitization increases downsection
770	1367.18-1372.00	Dolomite	Clay seam 1368.14
771	1372.00-1373.00	Packstone-grainstone	only stant about t
772	1373.00-1373.60	Dolomite	Relict grainstone texture
773 774	1373.60-1374.17	Packstone-grainstone	P. day and the second
775	1374.17–1375.04 1375.04–1376.12	Dolomite Mudstone	Rudstone texture Finely laminated clay-mudstone intervals
776	1376.12-1376.22	Clay	I mery faintifaced citay-industrate intervals
777	1376.22-1379.07	Packstone-grainstone	Clay seam 1377.65
778	1379.07-1379.88	Dolomite	Stylolites
779	1379.88-1380.22	Packstone-grainstone	P
780 781	1380.22-1381.47 1381.47-1381.54	Mudstone Clay	Prominent stylolites (Core 146R)
782	1381.54-1384.96	Mudstone-grainstone	Stylolites
783	1384.96-1386.49	Grainstone	Numerous clay seams
784	1386.49-1388.60	Packstone-grainstone	Dolomitized; rudstone texture at base of section
785	1388.60-1393.66	Grainstone	Clays and laminite plentiful in interval 1392.8–1393.66; minor packsto
786	1202 66 1204 00	Westerman	interval 1391.2–1391.6
787	1393.66–1394.90 1394.90–1397.72	Wackestone-mudstone Grainstone-mudstone	Flaser bedding at base of section (Core 147R) Uniform porosity; numerous clay seams (Core 147R)
788	1397.72-1398.84	Dolomite	Rudstone texture
789	1398.84-1399.36	Packstone	ACTION TO MILE
790	1399.36-1400.31	Wackestone	Minor clay seams
791	1400.31-1403.13	Mudstone-grainstone	Numerous clay seams; anastomosing clay seams at 1401.2
792 793	1403.13-1404.12 1404.12-1406.04	Mudstone-grainstone Grainstone	Pebbles at base of section Thinly bedded; upward-fining; clay seams
794	1406.04-1408.00	Packstone-rudstone	Tilling bedded, upward-filling, clay scalis
795	1408.00-1409.80	Packstone-grainstone	
796	1409.80-1410.40	Grainstone	Well-sorted (Core 149R)
797 798	1410.40–1420.16 1420.16–1423.00	Grainstone Grainstone	Intervals of clay and mudstone; moldic porosity; variable porosity Well-sorted; moldic porosity increases downsection; intraclasts at base
799	1423.00-1427.83	Grainstone	section (Core 150R)  Variable porosity and grain size; minor clay seams; intraclasts (Core 150R)
800 801	1427.83–1429.34 1429.34–1441.20	Grainstone Grainstone	Well-sorted Variable porosity and grain size; clay seams and intraclasts more
802	1441.20-1441.84	Grainstone	prominent downsection
803	1441.84-1443.90	Grainstone	Well-sorted (Core 152R) Dolomitized (Core 152R)
804	1443.90-1444.80	Grainstone	Dolomitized; clay seams; intraclast-rich intervals (Core 152R)
805	1444.80-1447.00	Grainstone	Partially dolomitized (Core 153R)
806	1447.00-1449.14	Grainstone	Thinly bedded (Core 153R)
807 808	1449.14–1450.18 1450.18–1454.28	Grainstone Grainstone	Clay seams (Core 153R)
809	1454.28-1454.66	Dolomite	Dolomitized; dolomite infillings Rudstone texture
810	1454.66-1456.50	Dolomite	Relict grainstone texture
811	1456.50-1475.85	Dolomite	Rudstone texture
812	1475.85-1458.60	Dolomite	Packstone-rudstone texture
813 814	1458.60-1461.42	Dolomite	Vugular
815	1461.42–1463.80 1463.80–1464.68	Packstone Dolomite	Minor wackestone Vugular
816	1464.68-1465.27	Packstone	- aguitti
817	1465.27-1465.76	Mudstone	
818	1465.76-1467.00	Dolomite	Vugular
819	1467.00-1473.65	Dolomitized grainstone	Degree of dolomitization highly variable
820 821	1473.65–1480.91 1480.91–1482.66	Grainstone-rudstone Dolomite	Moldic porosity; dolomite-filled burrows (1475.4); minor stylolites
822	1482.66-1505.88	Grainstone	Rudstone texture Variable dolomitization; stylolites; rare clay seams
823	1505.88-1508.20	Grainstone-mudstone	Well-cemented; moldic porosity at 1506.4
824	1508.20-1512.96	Dolomite	Relict texture similar to bed 823
825 826	1512.96–1514.86 1514.86–1520.43	Wackestone Dolomite	Minor moldic porosity Rudstone-grainstone texture; stylolites; dolomitization increases
827	1520.43-1521.38	Dolomite	downsection Extremely porous
828	1521.38-1522.02	Wackestone	Well-cemented; moldic porosity
829	1522.02-1522.58	Clay-laminites	on common more parons;
830	1522.58-1525.82	Packstone-wackestone	Patchy dolomitization; moldic porosity
831	1525.82-1527.64	Grainstone	Dolomitized
832	1527.64-1529.55	Dolomite	Very porous
833 834	1529.55-1534.35	Dolomite Mudetone(2)	Relict grainstone texture intraclasts; well-cemented interval (1531.6)
834 835	1534.35–1534.80 1534.80–1537.60	Mudstone(?) Dolomite	Well-cemented; stylolites Rudstone texture
836	1537.60–1541.19	Grainstone	Dolomitized; alternating well-cemented and porous intervals; porous
837	1541.19–1545.03	Dolomite	intervals show intergranular and vugular porosities Rudstone texture; vertical fluid escape channels; large cavity 1542.4– 1542.8
838	1545.03-1557.20	Dolomite	Relict grainstone texture
839	1557.20-1560.00	Mudstone	Dispersed organic matter

Table 2 (continued).

Bed number	Depth range (mbsf)	Lithology	Description					
	1560.00-1565.00	Data section missing						
840	1565.00-1569.58	Dolomite	Rudstone texture					
841	1569.58-1572.65	Grainstone	Dolomitized; intervals of moldic porosity; stylolites					
842	1572.65-1574.79	Wackestone						
843	1574.79-1578.44	Grainstone	Dolomitized; high intergranular and vugular porosities					
844	1578.44-1582.50	Grainstone	Slightly dolomitized; mudstone intervals and clay seams					
845	1582.50-1586.40	Grainstone	Dolomitized; high intergranular porosity; clay seams; anastomosing clay seams 1585.0					
846	1586.40-1588.00	Grainstone	Dolomitized					
847	1588.00-1589.76	Dolomite	Rudstone texture					
848	1589.76-1590.60	Dolomite	Packstone-rudstone texture					
849	1590.60-1591.95	Mudstone						
850	1591.95-1596.03	Mudstone-grainstone						
851	1596.03-1597.04	Mudstone	Stylolites					
852	1597.04-1597.93	Dolomite	Rudstone texture					
853	1597.93-1599.20	Mudstone	Stylolites					
854	1599.20–1623.80	Mudstone-grainstone	Mudstone with stylolites; grainstones highly variable porosity; clay intervals (1600.0, 1601.8, 1603.0); intraclasts 1610.7–1612.4; dolomitization increases downsection					

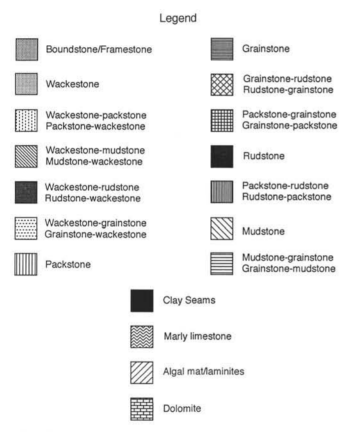


Figure 8. Legend of patterns used to designate lithologies in Figures 9 and 10.

able width are not visible in the FMS images above about 657 mbsf; however, thin (below resolution) clay seams may have caused the stratification observed in the mudstones and wackestones-mudstones beginning at 603 mbsf. Concentrations of clay seams appear to be spaced at 20- to 50-cm intervals in the recovered core, but are spaced farther apart in the FMS images; again, probably because some thicknesses are below the resolution of the FMS tool. Clay seams may be the result of autocyclic processes, such as changing influx paths for terrigenous material or allocyclic fluctuation of sea level, rainfall intensity, carbonate production, or some combination of these (e.g., James, 1989).

Although the depth interval from 600 to 835.5 mbsf also consists of sequences of packstone, wackestone, and mudstone, the relatively greater abundance of mudstones, clay seams, and marls indicates a

more restricted lagoonal setting. Grainstone intervals are rare and together with occurrences of rare planktonic species in the core material are probably the result of occasional washover.

In summary, the sedimentary record of Allison Guyot shows small-scale, shallow-water carbonate sequences of (late) Albian age. Facies imply a clay-, organic-, and pyrite-rich, marshlike environment with a nearby volcanic landmass in the lower part of the hole, and restricted, lagoonal settings in its upper part, similar (but not identical) to the Albian section at Hole 866A. The absence of clays above 600 mbsf suggests an expanding lagoon and submergence of the volcanic edifice.

### SUMMARY OF LOG-CORE INTEGRATION FOR HOLE 866A

The depth interval from 206 to 466 mbsf consists of sediments derived from a restricted, shallow, subtidal inner shelf. From 206 to 346 mbsf, rudstones and wackestone-packstone sequences are common, with minor mudstone and grainstone. Extensive dissolution is evident at the base of this pile, indicating possible emergence and erosion of the platform. The mudstone-rudstone-wackestone facies common throughout the interval from 346 to 351 mbsf probably indicate a upward-deepening transition. Wackestones, packstones, and especially mudstones are common throughout the depth interval from 351 to 449 mbsf. Another upward-deepening transition is indicated by the packstones and marls that occur within the depth interval from 449 to 466 mbsf.

Tidal flats typified the depositional environment of sediments from the depth interval from 466 to 692 mbsf. The major lithologies consist of wackestone-packstone alternations with scattered abundant grainstones. Several distinct intervals can be distinguished on the basis of the presence or absence of grainstone or mudstone: from 466 to 479 mbsf, wackestone-packstone, grainstones abundant (slight progradation); 479 to 528 mbsf, wackestone-packstone, no mudstones; 528 to 543 mbsf, wackestone-packstone, grainstones abundant (slight progradation); 543 to 587 mbsf, wackestone-packstone, some grainstone and rudstone (period of maximum flooding; aggradation); 587 to 648 mbsf, wackestone-packstone, grainstones abundant (slight progradation); clay seams at 587 to 590 mbsf; 648 to 676 mbsf, wackestone-mudstone and laminites (inner platform facies; aggradation); from 676 to 692 mbsf is a transition facies, wackestone-mudstone, rudstone, grainstone (possibly a late highstand stage).

Deepening occurs upward over the interval from 692 to 798 mbsf. The grainstones recovered within the interval from 692 to 791 mbsf reflect a foreshore environment during a highstand stage. The basal contact with underlying well-cemented mudstone is sharp. Slight backstepping is indicated by the mudstones of from 791 to 798 mbsf.

Table 3. Bed thickness statistics for Holes 865A and 866A.

	Hole 865A									
	Wackestone	Packstone	Packstone -wackestone	Mudstone	Mudstone- wackestone	Grainstone	Rudstone	Clay	Marl	Laminite
Min.	0.09	0.08	0.34	0.09	0.32	0.13	****	0.05	0.43	****
Max.	5.55	35.98	8.73	4.26	16.08	7.74	***	1.05	2.76	· · · · · · · · · · · · · · · · · · ·
Sum	22.56	349.01	59.37	15.26	198.88	22.18	***	2.13	11.23	****
No.	19	92	26	22	87	10	乘乘乘車	7	7	****
Mean	1.19	3.79	2.28	0.69	2.29	2.22	非非非非	0.30	1.60	****
%	3	51	8	2	29	3	****	<1	2	****

lo		

	Wackestone	Packstone	Packstone -wackestone	Mudstone	Mudstone- wackestone	Grainstone	Rudstone	Clay	Marl	Laminite	Dolomite
Min.	0.03	0.08	0.15	0.09	0.11	0.10					0.38
	0.09	0.02	***	0.06							9.64
Max.	5.96	7.52	6.04	3.40	16.64	24.60	7.93	1.32	****	4.73	171.28
Sum	1113.73	272.95	136.34	49.4	103.69	339.32	122,48	5.12	****	45.96	75
No.	108	149	81	64	46	167	70	21	****	51	2.28
Mean	1.05	1.83	1.68	0.77	2.25	2.03	1.75	0.24	****	0.90	13
%	8	20	10	4	8	25					
240	9	<1	***	3							

The strata deeper than 798 mbsf reflect the initial emergence and later flooding of the carbonate platform. The general flooding of the platform and evolution of a tidal-flat environment are revealed in the sediments of the interval from 798 to 1144 mbsf. From 798 to 853 mbsf, sediments are lagoonal (restricted shallow subtidal to intertidal) in origin (i.e., wackestone-packstone intervals with much clay). Algal mat disappears at top of this section, indicating a lowstand stage. The grainstones, abundant wackestone, and rudstone of the depth interval from 853 to 932 mbsf indicate a highstand stage, with maximum flooding at about 890 mbsf. From 932 to 1144 mbsf, mudstone, packstone, laminites, and clay reflect a restricted and shallow intertidal to supratidal environment. A grainstone at 1018 mbsf having ripup clasts at its base (visible in the FMS image) is probably a storm deposit; similarly, other minor grainstones in this interval are probably washover.

The depth interval from 1144 to 1442 mbsf consists of shallow subtidal to intertidal facies showing a general shallowing upward of the platform. These facies are dolomitized. From 1144 to 1244 mbsf, wackestone-packstone sequences and abundant grainstone intervals indicate alternating progradation and aggradation. Throughout the interval from 1244 to 1442 mbsf, common grainstone with abundant wackestone-packstone indicate a highstand stage.

Two major intercalations of oolitic limestone are developed, one of latest Hauterivian age (Jenkyns et al., this volume), which rests on the basaltic edifice, and a second of Aptian age (Sager, Winterer, Firth, et al., 1993; Jenkyns et al., this volume) that is sandwiched between lagoonal-peritidal sediments (692–798 mbsf). The Hauterivian coarse, unsorted grainstones at the base of the section (>1442 mbsf) were deposited on an open-marine shelf or ramp.

In summary, FMS and geophysical logs of porosity and porosityrelated parameters (Fig. 10) confirm that the sedimentary record is composed of approximately 1- to 10-m sequences. Where resolution is good, smaller-scale sequences can be defined in the FMS logs, as well; often, however, the contrast is insufficient to identify them properly. These sequences are well developed at this site in the platform interior. where they probably reflect the cyclic deepening and shallowing of the depositional environment. From the lithostratigraphic interpretation of the logs and core information, we hypothesize that sediments of the upper 600 mbsf of Hole 866A originated in a somewhat restricted, tidal or subtidal environment, with oxygenated waters suitable for supporting a varied fauna. The predominant lithologies are upward-fining packstone-wackestone-mudstone sequences that have some significant grainstone intervals. Strasser (this volume) suggests a potential hiatus or condensed section at 480 mbsf, based on occurrence of calcrete horizons; the FMS logs place these horizons at a slightly different depth, about 465 mbsf. From about 600 mbsf downward,

lithologies indicate a restricted lagoonal environment, punctuated by intervals of slightly more open lagoonal environment of up to 100 m thick (750–850, 880–930, 1180–1230, and 1260–1340 mbsf). Normal open-marine conditions prevail below 1340 mbsf.

## COMPARISON OF ALBIAN SECTIONS AT SITES 865 AND 866

Beds for sections of Albian age were grouped into upward-fining (e.g., packstone-wackestone-mudstone) or upward-coarsening sequences. A plot of the thicknesses of upward-fining sequences vs. their centered depths (halfway between base and top) for both holes is shown in Figure 11. The plots should be regarded as qualitative and are not meant to provide the basis for a quantitative comparison; some beds contain numerous interbeds of clay or laminite, indicating numerous minor cycles, for example, and no attempt was made to measure beds thinner than 1 cm. Cycle thicknesses for Hole 865A are generally greater than those for Hole 866A; this is in agreement with the greater sedimentation rates suggested for Hole 865A (Sager, Winterer, Firth, et al., 1993). The thickest sequence measured for Hole 865A, located from 364.1 to 409.2 mbsf (packstone grading up to wackestone with extreme moldic porosity), is close in depth to that of Hole 866A, 411.9 to 442.0 mbsf (packstone grading up to mudstone with extreme moldic porosity). Could these two sequences be equal in time, especially because sequences above this level are generally longer for both holes, and sequences below this level are generally shorter for both holes? Evidence in support of this contention is found in logging "events" at corresponding depths at both sites. These events consist of high-amplitude excursions from prevailing values, usually in the resistivity log, occasionally seen in the natural gamma-ray log. At Site 865 (Fig. 9), such events occur at 240, 272, 305, and 320 mbsf, whereas at Site 866 (Fig. 10), similar events occur at 280, 325, 350, and 363 mbsf. Thus, deposition of the lagoonal sediments that make up the Albian section at Sites 866 and 865 probably overlapped somewhat. If this is the case, then, from Figure 11, it appears that much of the late Albian section above the 400-mbsf level is missing at Hole 865A, perhaps removed as the guyot emerged above sea level. At Hole 866A, a hiatus probably exists at the base of the Albian section (Strasser, this volume).

#### CONCLUSIONS

Deep holes drilled into the Cretaceous lagoonal facies of Allison (Site 865) and Resolution (Site 866) guyots yielded samples of thick sections of shallow-water limestones that record the histories of the

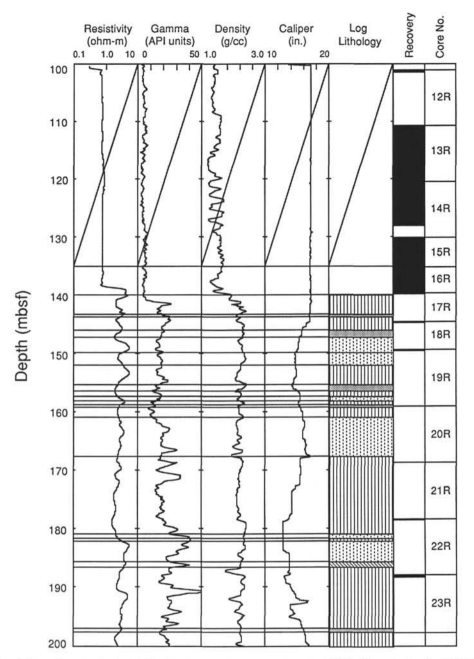


Figure 9. Profiles of (from left) medium electrical resistivity (ILM), natural gamma-ray intensity (NGT), formation density (RHOB), and caliper (HLDT), determined from downhole logs at Hole 865A. Cored intervals and recovery (in black) are shown in the right columns. The exact position of the cored material within the cored intervals is not constrained; recovered core material was pushed to the top of each cored interval for consistency. Also shown are lithologic interpretations based on integration of the FMS and geophysical logs with core descriptions; the pattern legend is shown in Figure 8.

guyots from initial submergence of the volcanic pedestal through the final drowning of the carbonate platform. However, core recovery was poor, and we suspect that not all lithologies were sampled and, further, that studies of widely spaced core samples would not provide a sufficiently detailed record of the vertical trajectories of the guyots for correlating directly between them. As downhole logs provide a more continuous record of the physical properties of the borehole, the integration of logging data with core descriptions presents a lithologic record that is both detailed and accurate.

Facies that evoked similar electrical responses in the conventional and FMS logs were calibrated using laboratory descriptions and photographs of recovered core materials to produce "type" examples for the various carbonate facies. The type examples then were used to

convert the remaining logging data into lithologic columns. We saw immediately that core recovery at both sites was highly preferential (e.g., within the alternating packstone-wackestone intervals, only small pebbles of well-cemented wackestone were recovered). This study indicated that packstone was the dominant lithology (51%) at Hole 865A, and that grainstone (25%) and packstone (20%) were the dominant lithologies at Hole 866A (excluding dolomite). Recovery of packstone and grainstone was poor.

The sedimentary record from Allison Guyot, as determined from core-log integration, confirmed the existence of numerous small-scale shallow-water carbonate sequences of (late) Albian age. Facies from the lower part of the hole imply a clay- and organic-rich, marshy environment with a nearby landmass, gradually opening uphole into

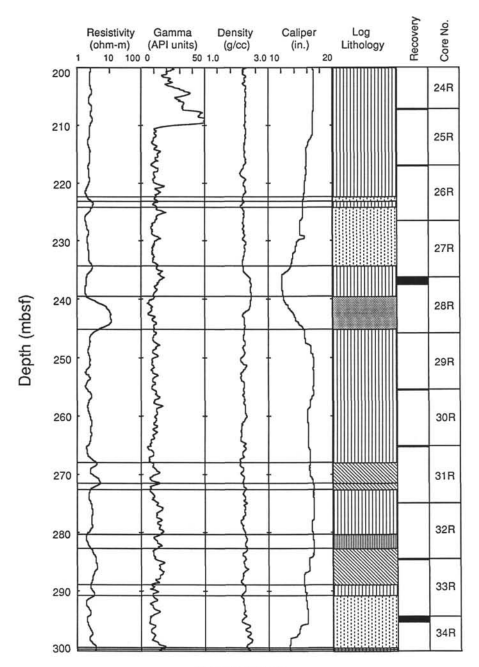


Figure 9 (continued).

a somewhat restricted lagoonal setting, similar to the Albian (200-550 mbsf) section at Hole 866A.

Quality of logs was better at Resolution Guyot because of better hole conditions. The sedimentary record at Hole 866A was composed of sequences 1 to 10 m long. Where resolution was particularly good, smaller-scale sequences could be defined in the FMS logs as well, although the contrast was often insufficient to identify them properly. Sediments in the upper 600 mbsf of Hole 866A originated in a somewhat restricted tidal or subtidal environment. Lithologies at depths greater than 600 mbsf imply a restricted lagoonal environment with occasional periods of more open lagoonal conditions. Lithologies below 1340 mbsf suggest normal open-marine conditions.

Lithologies were grouped into upward-fining sequences at both localities.

Sequence thicknesses for Hole 865A generally are greater than those for Hole 866A; this is in agreement with the greater sedimentation rates suggested for Hole 865A (Sager, Winterer, Firth, et al., 1993). The thickest sequence measured for Hole 865A, located at 364.1 to 409.2 mbsf (packstone grading upward to wackestone with extreme moldic porosity), corresponds in depth to that of Hole 866A at 411.9 to 442.0 mbsf (packstone grading upward to mudstone with extreme moldic porosity). Support for this contention is found in the existence of several smaller-scale, but significant, logging "events" found at similar depths in both holes. At both sites, this thick sequence defines a change in either depositional style or subsidence rate as sequences above this level are generally thicker, and sequences below this level are generally thinner, for both holes. This study supports Strasser's conclusion (this volume) that a hiatus probably exists near the Albian/Aptian boundary (~480 mbsf). Correlations of bed thicknesses and logging signatures between the two holes indicate that much of the Albian section may have been removed from Allison Guyot as it emerged above sea level.

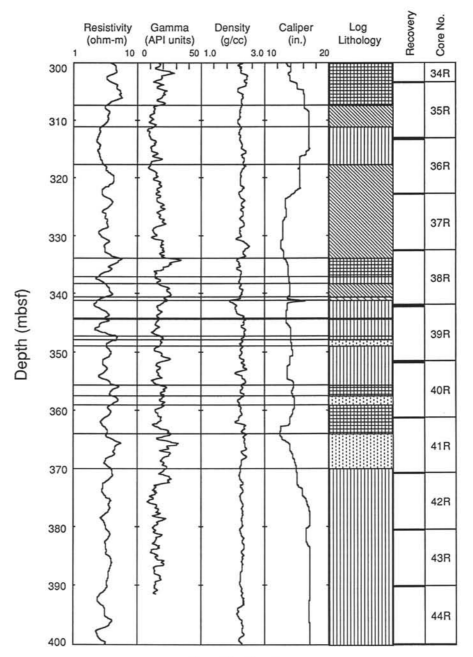


Figure 9 (continued).

### ACKNOWLEDGMENTS

Preliminary advice to P. Cooper on presentation and interpretation of data by E.L. Winterer, W. Sager, and J. Ogg is greatly appreciated. We are grateful to Hervé Cambray, Will Sager, and an anonymous reviewer for their helpful suggestions. This is SOEST Contribution No. 3550.

#### REFERENCES\*

Adams, J., Bourke, L., and Buck, S., 1990. Integrating Formation MicroScanner images and cores. Oilfield Rev., 2:52–65.

Archie, G.E., 1942. The electrical resistivity log as an aid in determining some reservoir characteristics. *Trans. Am. Inst. Min., Metall. Pet. Eng.*, 146:54–62.
 —, 1952. Classification of carbonate reservoir rocks and petrophysical considerations. *AAPG Bull.*, 36:278–298.

Bourke, L., Delfiner, P., Trouiller, J.-C., Fett, T., Grace, M., Lüthi, S., Serra, O., and Standen, E., 1989. Using Formation MicroScanner images. *Tech. Rev.*, 37:16–40.

Dunham, R.J., 1962. Classification of carbonate rocks according to depositional texture. In Ham, W.E. (Ed.), Classification of Carbonate Rocks. AAPG Mem., 1:108–121.

Ekstrom, M.P., Dahan, C., Chen, M.-Y., Lloyd, P., and Rossi, D.J., 1987.
Formation imaging with microelectrical scanning arrays. Log Analyst, 28:294–306.

Harker, S.D., McGann, G.J., Bourke, L.T., and Adams, J.T., 1990. Methodology of Formation Micro Scanner image interpretation in Claymore and Scapa Fields (North Sea). In Hurst, A., Lovell, M.A., and Morton, A.C. (Eds.), Geological Applications of Wireline Logs. Geol. Soc. Spec. Publ. London, 48:11-25.

<sup>\*</sup> Abbreviations for names of organizations and publications in ODP reference lists follow the style given in *Chemical Abstracts Service Source Index* (published by American Chemical Society).

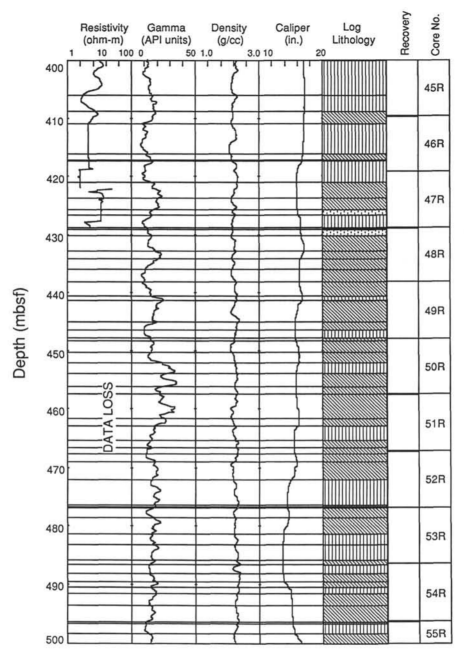


Figure 9 (continued).

James, N.P., 1989. Structure and stratigraphy of modern and ancient reefs. In Scholle, P.A., James, N.P., and Read, J.F. (Eds.), Carbonate Sedimentology and Petrology. Short Course, Am. Geophys. Union, 4:1–40.

Luthi, S.M., 1990. Sedimentary structures of clastic rocks identified from electrical borehole images. In Hurst, A., Lovell, M.A., and Morton, A.C. (Eds.), Geological Applications of Wireline Logs. Geol. Soc. Spec. Publ. London, 48:3–10.

Matthews, J.L., Heezen, B.C., Catalano, R., Coogan, A., Tharp, M., Natland, J., and Rawson, M., 1974. Cretaceous drowning of reefs on Mid-Pacific and Japanese guyots. *Science*, 184:462–464.

McNutt, M.K., Winterer, E.L., Sager, W.W., Natland, J.H., and Ito, G., 1990. The Darwin Rise: a Cretaceous superswell? *Geophys. Res. Lett.*, 17:1101–1104.

Menard, H.W., 1964. Marine Geology of the Pacific: New York (McGraw-Hill).

Sager, W.W., Winterer, E.L., Firth, J.V., et al., 1993. Proc. ODP, Init. Repts., 143: College Station, TX (Ocean Drilling Program).

Serra, O., 1989. Formation MicroScanner Image Interpretation: Houston (Schlumberger Educ. Services), SMP-7028.

Shipboard Scientific Party, 1993. Introduction and scientific objectives. In Sager, W.W., Winterer, E.L., Firth, J.V., et al., Proc. ODP, Init. Repts., 143: College Station, TX (Ocean Drilling Program), 7–12.

Winterer, E.L., and Metzler, C.V., 1984. Origin and subsidence of guyots in Mid-Pacific Mountains. J. Geophys. Res., 89:9969–9979.

Date of initial receipt: 1 December 1993 Date of acceptance: 5 July 1994 Ms 143SR-237

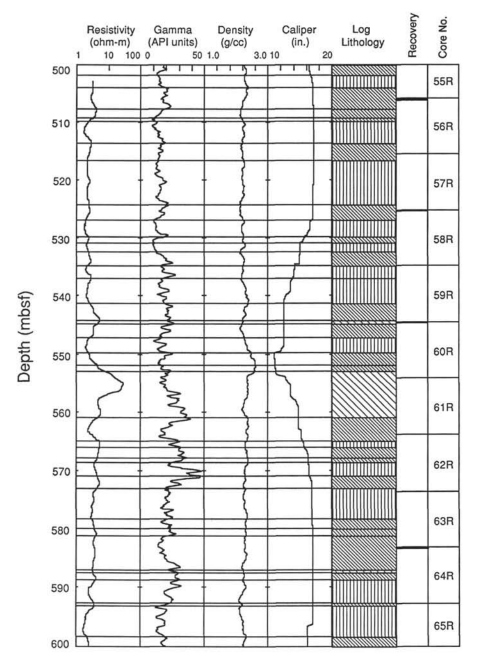


Figure 9 (continued).

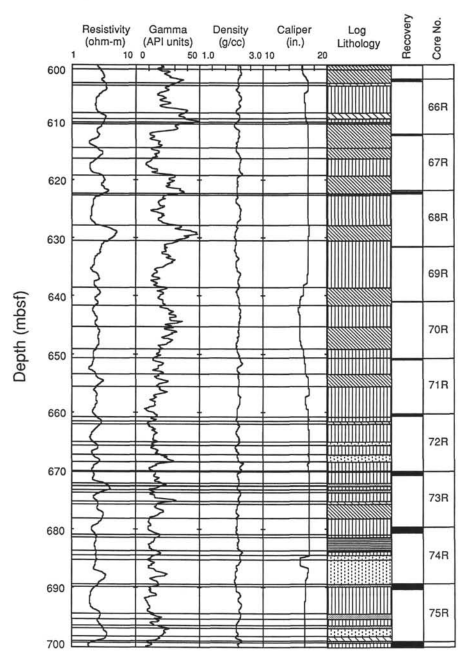


Figure 9 (continued).

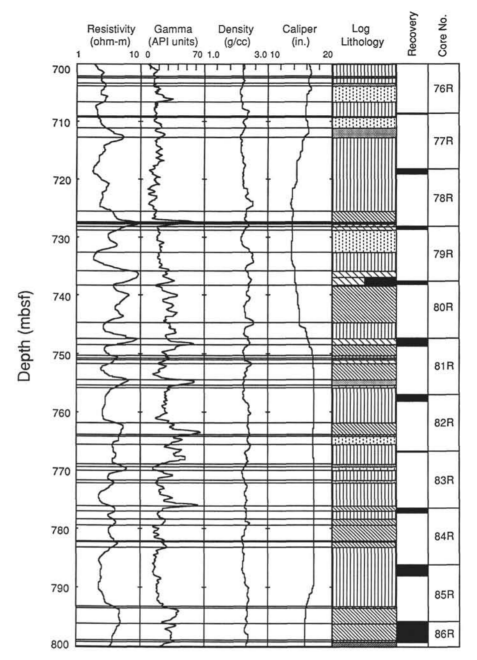


Figure 9 (continued).

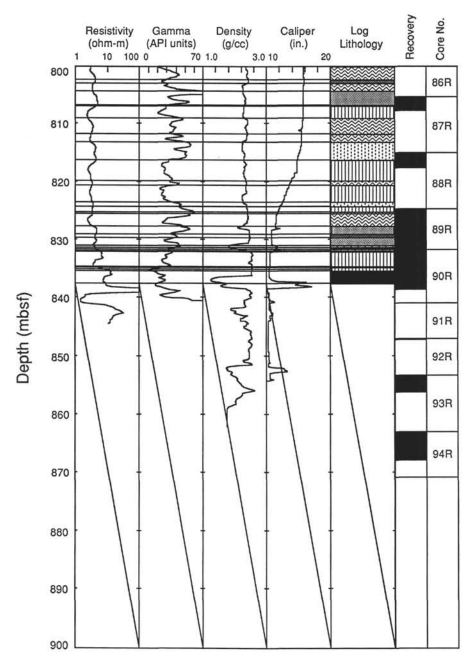


Figure 9 (continued).

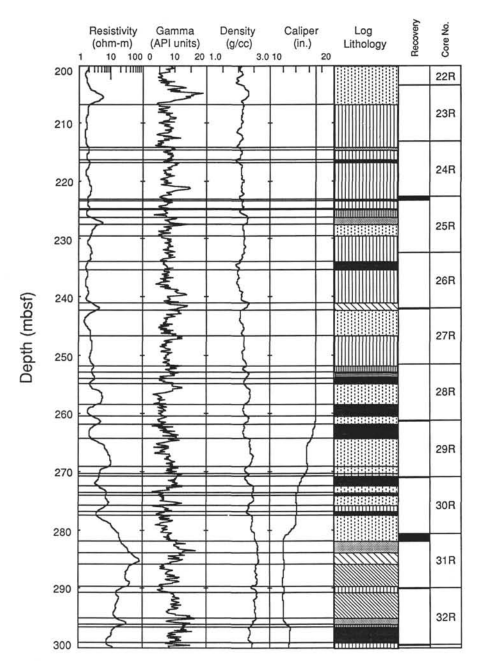


Figure 10. Profiles of (from left) medium electrical resistivity (ILM), natural gamma-ray intensity (NGT), formation density (RHOB), and caliper (HLDT), determined from downhole logs at Hole 866A. Cored intervals and recovery (in black) are shown in the right columns. The exact position of the cored material within the cored intervals is not constrained; recovered core material was pushed to the top of each cored interval for consistency. Also shown are lithologic interpretations based on integration of the FMS and geophysical logs with core descriptions; the pattern legend is shown in Figure 8.

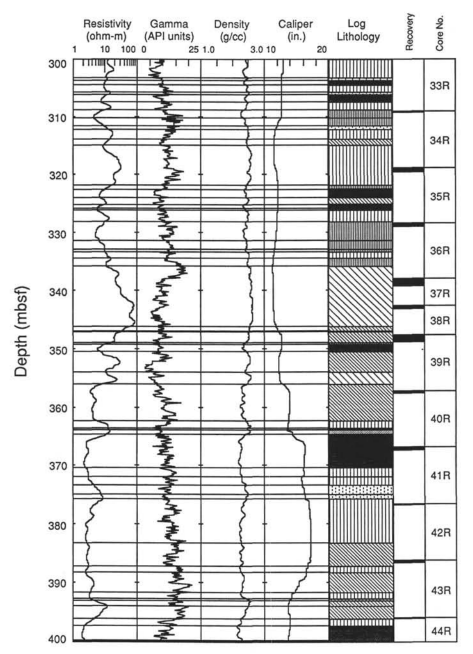


Figure 10 (continued).

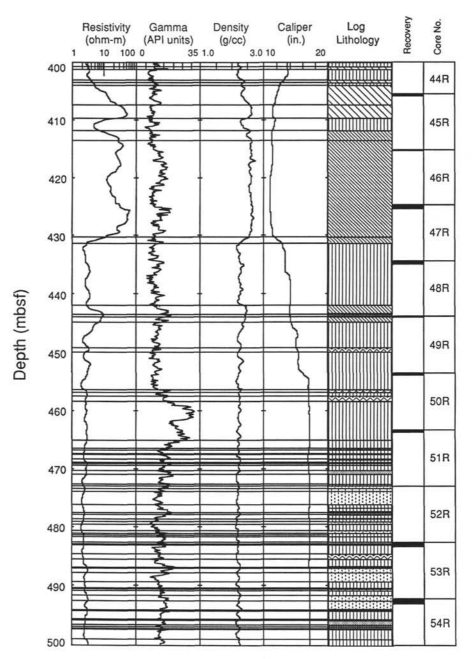


Figure 10 (continued).

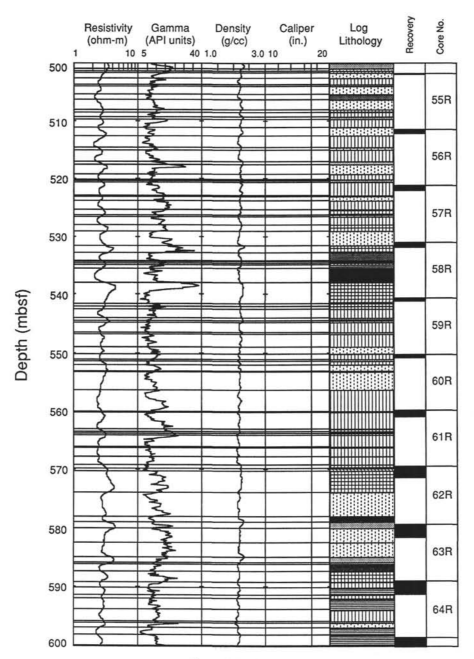


Figure 10 (continued).

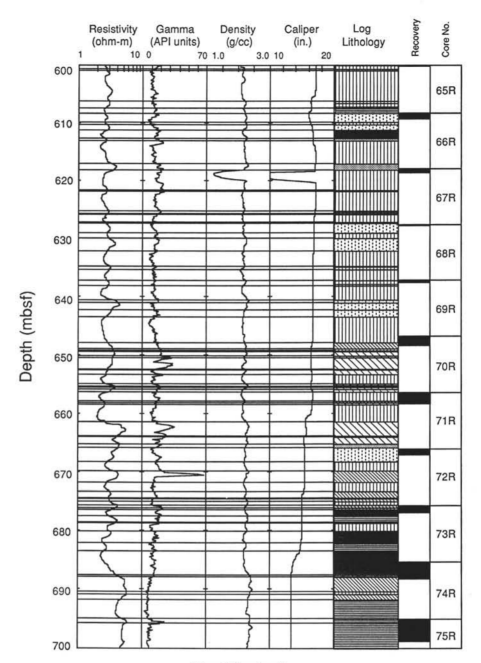


Figure 10 (continued).

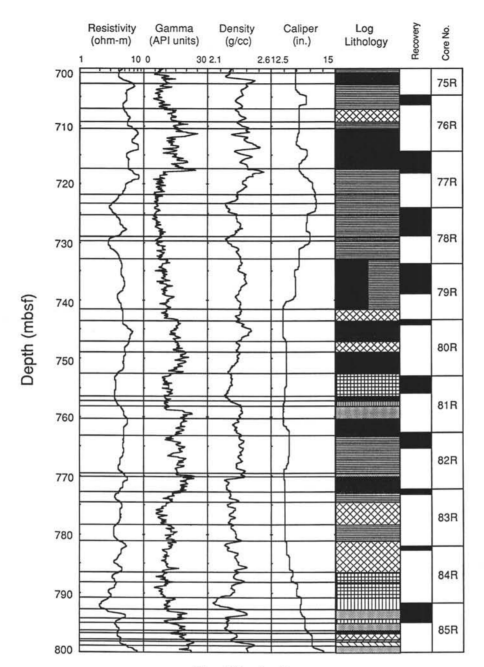


Figure 10 (continued).

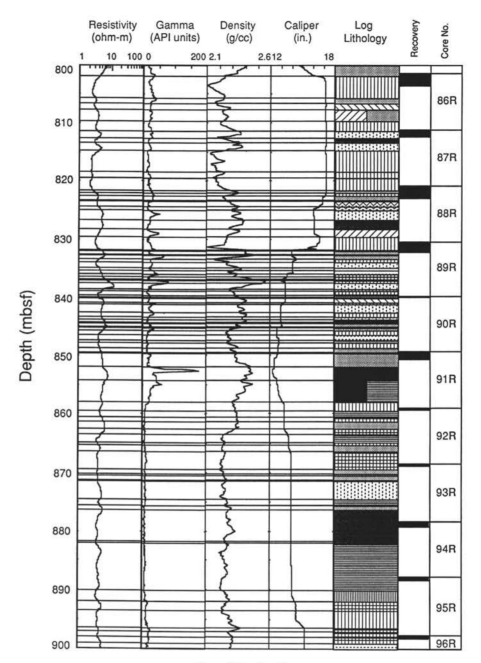


Figure 10 (continued).

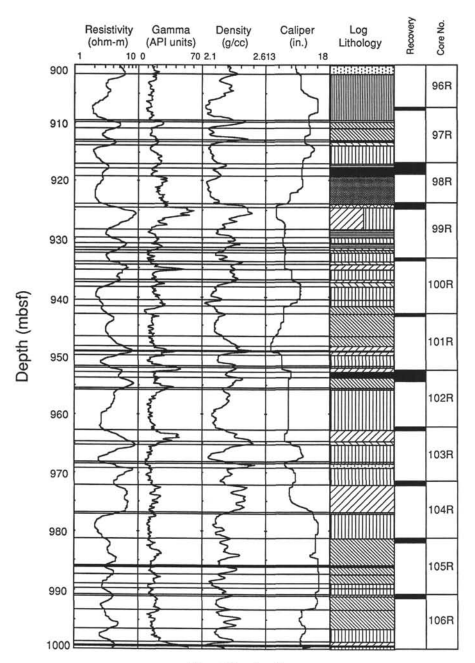


Figure 10 (continued).

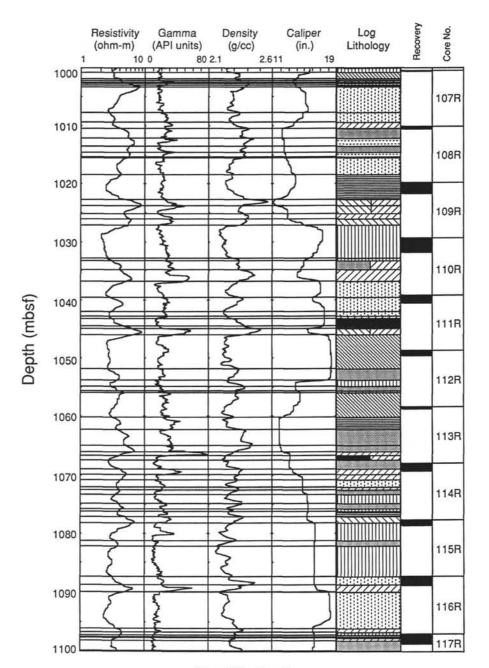


Figure 10 (continued).

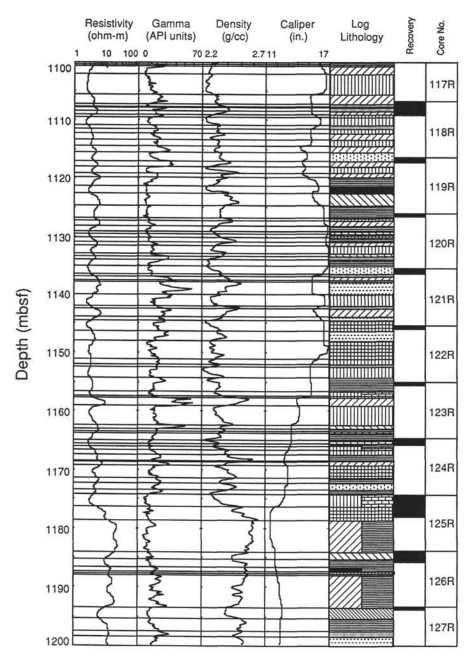


Figure 10 (continued).

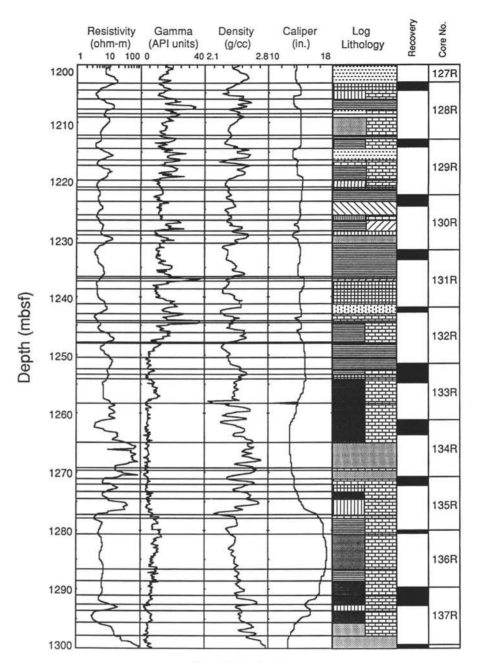


Figure 10 (continued).

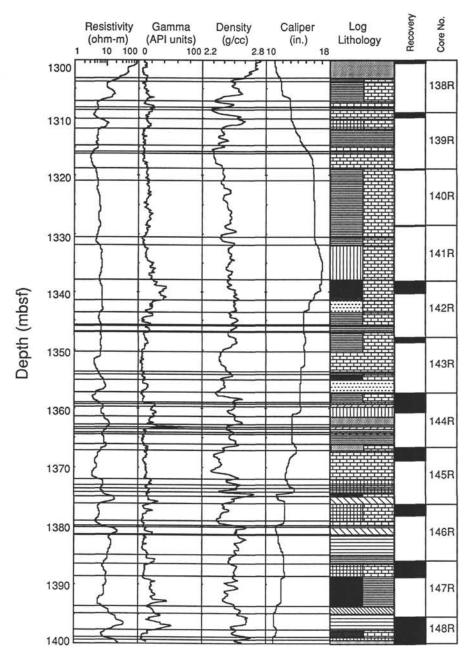


Figure 10 (continued).

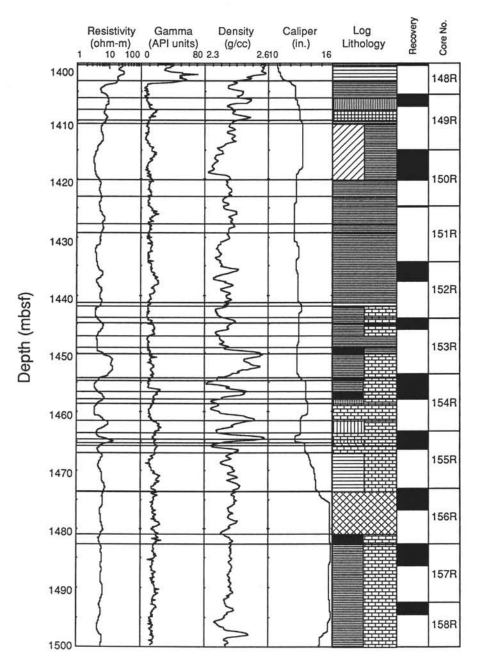


Figure 10 (continued).

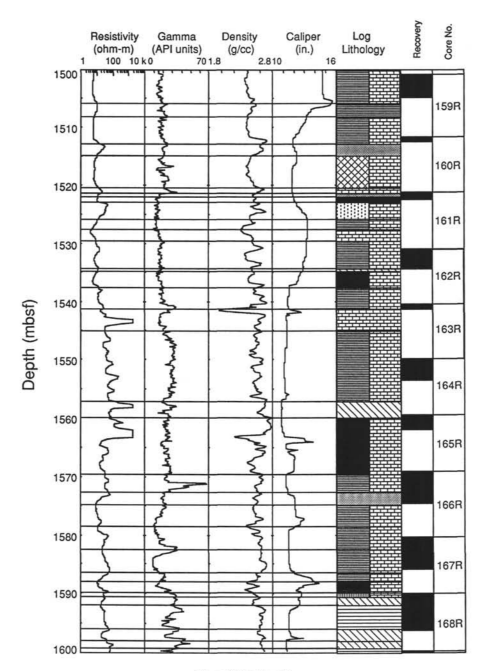


Figure 10 (continued).

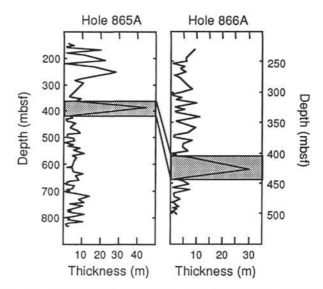


Figure 11. Comparison of upward-fining sequence thicknesses within the Albian portion of Hole 866A (top of logged section to 500 mbsf) and Hole 865A, which is entirely Albian in age.