

0-J-2

PRELIMINARY JOIDES CORE LOG-HOLE 2

AREA: Outer part of continental shelf east of Jacksonville, Florida

LAT. ² 30° 21' N LONG. 80° 20' W DATE 4/18-21 and
₂ 30° 20' N 80° 20' W 5/10-11, 1965

LOGGER(S) Schlee, Frothingham, Manheim DEPTH 42, 46 m
2 28

REMARKS: Hole redrilled twice; the second time it was deepened from 173.4 m to 320.2 m
 Composit section

Classification	Graphic Log	Color	Rec	Description
0 ft SAND		5Y5/2 spec		crs grn, mod srt, qtzs, shly uncons; qtz-md to crs-grn, sbang to sbrd, clr, to iron oxide stn, v abu; skl carbonate-abu, F, plcy shl frags; pel or ool-cm, gy to blk; glauc-tr
GRAVEL				pebs and shl frags (4-20 mm) and rx frags; shl frags-plcy brkn, dull; rx frags-ss, qtzs md grn calc cem; ls-calcarenite, grainstone, dk gy (N-6), phos
		5Y7/2 & N-7 spec		pebs of rx frags (10-40 mm)- ss, crs to v crs grn, qtzs, shly; calc cem; rnd qtz and shl frags
		N-7 & 7.5Y7/2		pebs (10-40 mm) of shl frags-abu; and ss-fld, md grn, w srt, qtzs, shly
100 SAND		5Y7/2 spec		crs to v crs grn, mod srt, sbang to sbrd, qtzs, calc, uncons; qtz-v abu, md to v crs grn, clr; shl frags-abu plcy, md grn to grnl; rx frags-scr; pel-scr
				similar to previous interval; post Miocene-Miocene boundary at 48.8 m
PM Mid 50				v crs grn, fn sd to fn grv, pry srt, uncons; qtz-v abu, v crs grn, sbang to sbrd; skl carbonate-abu, plcy shl, F, Bry, gstr shl frags; rx frags and pel-abu, qtzs calc ss and dk gy pel
GRAVEL				calcirudaceous (4-16 mm); shl frags-abu, plcy brkn fresh, w srt; rx frags-fld, ss, calc qtzs, fn to md grn
200				





