



ODP
VISUAL CORE DESCRIPTION

LEG	SUB	SITE	HOI	CORE	TYPE	SEC
171	B	1049	A	117	X	2

SECTIONS / SEDIMENTARY ROCKS

ODP	SECTION DESCRIPTION
	HART

~~Drilling disturb.~~
 CLAYEY CARBONATE
 OOZE w/ FORAMS
 5Y 6/1 } Sharp contact in colors
 28 cm
 5Y 7/1
 55-58 cm: brownish yellow spots, remarked? boundary
 layer material.
 10YR 7/6
 Sharp top contact.
 58-75 cm: K/T boundary layer
 KTB ejecta
 Irregular bottom contact.
 Bioturb. above the ejecta
 layer, mixed grey-pale
 green colors.
 Bioturb.
 5Y 7/1
 58-59 uppermost KTB layer
 yellow-brownish micropelite
 layer.
 59-75: micropelite ejecta
 layer, greenish.
 Gradual change in color
 from the uppermost layer
 to the greenish ejecta
 layer.
 light stabs in the
 greenish ejecta layer
 ejecta layer terminated
 and graded.
 * just above the
 boundary w/ drilling
 disturbances
 CLAYEY NANNO OOZE
 -145-146/55