

UNIVERSITY OF NEW ORLEANS

DEPARTMENT OF GEOLOGY AND GEOPHYSICS

VIBRACORE DESCRIPTION SHEET

CORE ID: BSS00-56

DATE: 5/24/00

DESCRIBED BY: NICK

ELEVATION: -25.2 ft

LOCATION: Kulp site 34 offshore of Pass Abel

CORE LENGTH: 4.66m 14.93ft

LAT/LONG: 29°15.147 Lon 89°52.366

TOTAL DEPTH: 15.44ft

COMPACTION: .51 ft

SEDIMENTARY TEXTURE AND STRUCTURES					% SAND	PHYSICAL CHARACTERISTICS					STRATIFICATION TYPE					SAMPLE									
CLAY	SLT	FINE SAND	MEDIUM SAND	COARSE SAND	GRAVILE	INTERVAL	COLOR	DEFORMATION	BED THICKNESS	% SHELL	% ORGANIC	% BIOTURBATION	WAVEY	FLASER	LENTICULAR	CROSS BED	MASSIVE BED	INCLINED BED	HORZ. LAMINATION	GRAIN-SIZE	HEAVY MINERAL	MICRO FOSSILS	RADIOMETRIC	RADIOGRAPH	PHOTOGRAPH
<p>0m</p> <p>VAV</p> <p>1</p> <p>VAV</p> <p>2</p> <p>VAV</p> <p>3</p> <p>VAV</p> <p>4</p> <p>4.66m</p>						<p>0-5-1cm</p> <p>5-10-1cm</p> <p>10-15-1cm</p> <p>15-20-1cm</p> <p>20-25-1cm</p> <p>25-30-1cm</p> <p>30-35-1cm</p> <p>35-40-1cm</p> <p>40-45-1cm</p> <p>45-50-1cm</p> <p>50-55-1cm</p> <p>55-60-1cm</p> <p>60-65-1cm</p> <p>65-70-1cm</p> <p>70-75-1cm</p> <p>75-80-1cm</p> <p>80-85-1cm</p> <p>85-90-1cm</p> <p>90-95-1cm</p> <p>95-100-1cm</p> <p>100-105-1cm</p> <p>105-110-1cm</p> <p>110-115-1cm</p> <p>115-120-1cm</p> <p>120-125-1cm</p> <p>125-130-1cm</p> <p>130-135-1cm</p> <p>135-140-1cm</p> <p>140-145-1cm</p> <p>145-150-1cm</p> <p>150-155-1cm</p> <p>155-160-1cm</p> <p>160-165-1cm</p> <p>165-170-1cm</p> <p>170-175-1cm</p> <p>175-180-1cm</p> <p>180-185-1cm</p> <p>185-190-1cm</p> <p>190-195-1cm</p> <p>195-200-1cm</p> <p>200-205-1cm</p> <p>205-210-1cm</p> <p>210-215-1cm</p> <p>215-220-1cm</p> <p>220-225-1cm</p> <p>225-230-1cm</p> <p>230-235-1cm</p> <p>235-240-1cm</p> <p>240-245-1cm</p> <p>245-250-1cm</p> <p>250-255-1cm</p> <p>255-260-1cm</p> <p>260-265-1cm</p> <p>265-270-1cm</p> <p>270-275-1cm</p> <p>275-280-1cm</p> <p>280-285-1cm</p> <p>285-290-1cm</p> <p>290-295-1cm</p> <p>295-300-1cm</p> <p>300-305-1cm</p> <p>305-310-1cm</p> <p>310-315-1cm</p> <p>315-320-1cm</p> <p>320-325-1cm</p> <p>325-330-1cm</p> <p>330-335-1cm</p> <p>335-340-1cm</p> <p>340-345-1cm</p> <p>345-350-1cm</p> <p>350-355-1cm</p> <p>355-360-1cm</p> <p>360-365-1cm</p> <p>365-370-1cm</p> <p>370-375-1cm</p> <p>375-380-1cm</p> <p>380-385-1cm</p> <p>385-390-1cm</p> <p>390-395-1cm</p> <p>395-400-1cm</p> <p>400-405-1cm</p> <p>405-410-1cm</p> <p>410-415-1cm</p> <p>415-420-1cm</p> <p>420-425-1cm</p> <p>425-430-1cm</p> <p>430-435-1cm</p> <p>435-440-1cm</p> <p>440-445-1cm</p> <p>445-450-1cm</p> <p>450-455-1cm</p> <p>455-460-1cm</p> <p>460-465-1cm</p> <p>465-470-1cm</p> <p>470-475-1cm</p> <p>475-480-1cm</p> <p>480-485-1cm</p> <p>485-490-1cm</p> <p>490-495-1cm</p> <p>495-500-1cm</p>					<p>0-100cm DARK gray clay/silt some horizontal bedding. Some sand. Shell material 20cm and 91cm.</p> <p>100-200 DARK gray clay/silt some horizontal bedding 150cm - burrow 181cm - shell fragments</p> <p>200-300cm - Same dark gray clay/silt some horizontal bedding. Little lens of sand at 267cm. Some sand spread throughout</p> <p>300-400 - DK. gray clay silt horizontal bedding.</p> <p>400- BTM DK Gray clay/silt horizontal bedding 448cm some rifted wood 438cm burrows</p>					<p>PHYSICAL DESCRIPTION</p>									

0-466 cm ML 0-15.29 ft