

Vibracore  
Description  
Sheet

H2O  
4.8'

Core ID: 01VC-010 (RCE01)

Date Described: 8-28-01

Latitude: 29° 11.378

Core Penetration: 16.75

Longitude: 89° 04.060

Core Length: 2.90m

Date Vibracored: 5-24-01

Geographic Location: South Pass at Mouth of Pass A La Coudre

WICK

SEDIMENTARY TEXTURE AND STRUCTURES		% SAND	PHYSICAL CHARACTERISTICS	STRATIFICATION TYPE	SAMPLE	PHYSICAL DESCRIPTION
CLAY	SILT	0 50 100	DEFORMATION	WAVY	GRAIN SIZE	
FINE SAND	MEDIUM SAND		BED THICKNESS	FLASER	HEAVY MINERAL	
COARSE SAND	GRANULE		% SHELL	LENTICULAR	MICRO FOSSILS	
INTERVAL (Meters)			% ORGANICS	CROSS BED	RADIOMETRIC	
			% BIOTURBATION	MASSIVE BED	RADIOGRAPH	
			COLOR	INCLINED BED	PHOTOGRAPH	
				HORIZONTAL LAMINATION		
						0-18cm DARK brown soupy mud - MISSING in ARCHIVE sample, descrip from sample half.
						18-90cm - DARK gray to black mud possible faint // laminations. % SAND increases down core. (lines ↑)
						90-220cm Fine grained dark brown/black sand. black may be organics around up? MASSIVE APPEARING from 90-150cm - deformation may have disrupted lams. Faint // lams from 150-220 slight deformation. No shells or burrows
						220-230 Black fine grained muds faint // lams.
						230-250 Repeat of fine grained dk brown/blk sands
						250-270 - DARK brown muds faint laminations
						270-290 - MISSING - core catcher disrupted