

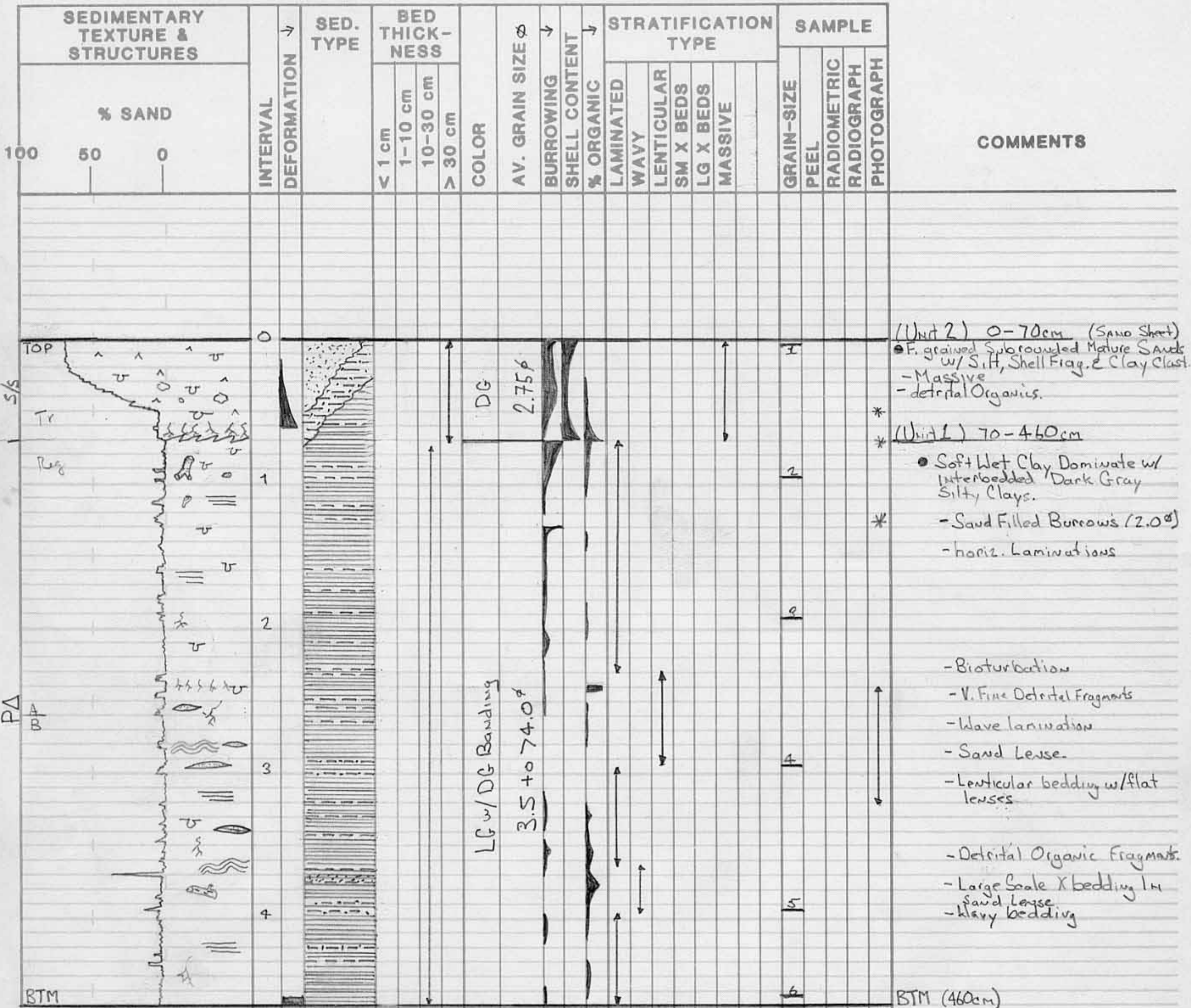
LOUISIANA GEOLOGICAL SURVEY
VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: CI-87-23 Run 1 (460cm)

DESCRIBED BY: P.F. CONNOR, JR.

LOCATION: OFFSHORE CHANDLER ISLAND "E. of NE Pass" (W₂ Depth ~ 61')

DATE: 9-20-89



Trans sd .9m
 Reg shelf or PA silty clay
 sd layer T.D. 10.75m
 1/4 sec scale
 CI-23

LOUISIANA GEOLOGICAL SURVEY

VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: CI-87-23_{RUN 2} (664cm)

DESCRIBED BY: P.F. CONNOR

LOCATION: OFFSHORE CHANDELEUR ISLAND "E. OF NE PASS" (W₂ D₀ depth ~ 61')

DATE: 9-25-89

SEDIMENTARY TEXTURE & STRUCTURES			INTERVAL M ↓ DEFORMATION	SED. TYPE	BED THICKNESS				COLOR	AV. GRAIN SIZE ϕ	BURROWING	SHELL CONTENT	% ORGANIC	STRATIFICATION TYPE						SAMPLE GRAIN-SIZE PEEL RADIOMETRIC RADIOGRAPH PHOTOGRAPH	COMMENTS
% SAND 100 50 0					< 1 cm	1-10 cm	10-30 cm	> 30 cm						LAMINATED	WAVY	LENTICULAR	SM X BEDS	LG X BEDS	MASSIVE		
<p>TOP</p> <p>0</p> <p>5</p> <p>1</p> <p>2</p> <p>3</p> <p>4</p> <p>5</p> <p>6</p> <p>7</p> <p>8</p> <p>9</p> <p>10</p> <p>10.75</p> <p>BTM</p>																<p>UNIT 1 0-664cm PA</p> <ul style="list-style-type: none"> • Dominate L. Gray Clay w/ interbedded Silty Lenses. - Micro Fault (Reverse) - Bioturbation - Dewatering - Detrital Organics - Planer Laminations <p>- Five Sand Lense.</p> <p>- Small Reverse Fault</p> <p>- clay Bedding</p> <p>- Dewatering (Convolute)</p> <p>- horz Laminated</p> <p>- Five Detrital Organics</p> <p>- Silty Lense</p> <p>- Large Clast w/ Sand & Detrital Organics</p> <ul style="list-style-type: none"> • Silty Sand Layer (12cm) Five Upwards / Detrital Organics are laminated w/ the Sand. 					
<p>Handwritten notes in columns:</p> <ul style="list-style-type: none"> Column 11: Alternating L & D. Gray w/ some tan Column 11: 3.5 to > 4.0 ϕ Column 11: tan Column 11: 2.75 ϕ Column 11: tan & Gray Column 11: 3.5 ϕ 																					