

NAME P-86-5 only 1 Run 9.15cm STRUCT. SETTING to shell
 LOCATION 2 miles South of Sandy Point DESCRIBED BY: Tommy MacLachlan

DATE 3-10-87
 UNIT Holocene

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	AV. GRAIN SIZE	BED THICK.			STRATIFICATION TYPE			BURROWING	SHELL CONTENT	RADIOGRAPH	PHOTOGRAPH	PEEL	COMMENTS
					< 1cm	1-10cm	10-30cm	AMINATED	RIPPLES	MASSIVE						
% SAND 10075 50 25 0																
				1-10cm 10-30cm 30cm												1-10cm limited clay Very good sand filled burrows Burrows shell ranges varied and filled common 270-300 good plant matter For 1st 400cm plenty of organic material low in calcification 400-450 Red clay cal clay organic debris in white sand separate channels ↑ Crossed contact grain size lower ↑ laminated clay, silt, and fine sand soil is reformed at bottom sand beds least almost complete.

NAME P-86-5 only / Run 915 STRUCT. SETTING to shelf

LOCATION Lower South of Sandy Point DESCRIBED BY: Tony MacLain

DATE _____

UNIT Nelsoene

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	BED THICK.			STRATIFI- CATION TYPE			BURROWING	SHELL CONTENT	SAMPLE	RADIOGRAPH	PHOTOGRAPH	PEEL	COMMENTS
				AV. GRAIN SIZE	< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED							
<p>% SAND</p> <p>100 75 50 25 0</p>	6															
	7															<p>thin organic beds in sand</p> <p>whole sand sequence</p> <p>Coarsens ↑</p>
	8															<p>crossed contact</p> <p>grain size coarsen ↑</p>
	9															<p>laminated clay, silt, and fine sand</p> <p>low is deformed at bottom</p> <p>some beds look almost conchoidal.</p>
	BOTTOM															

dk, bt low sand dk, bt grey clay
3.75