

NAME P-86-11 only one Run 878a STRUCT. SETTING LA. 1129

LOCATION 3 mi SSE of Seaford Bay DESCRIBED BY: Tommy Maccary

DATE 2-19-87

UNIT Holocene

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	BED THICK.		STRATIFI- CATION TYPE			OTHER	SHELL CONTENT	SAMPLE	RADIOGRAPH	PHOTOGRAPH	PEEL	COMMENTS
				AV. GRAIN SIZE		LAMINATED	IRREGULAR	MASSIVE							
% SAND 10075 50 25 0				< 1cm											
	0			1-10cm											<p>void pieces small bones at top very small shell fragments</p>
	1			10-30cm											<p>lots of wood pieces also other organics</p>
	2														<p>100-200 very fine siltstone bed filled with all fine sand in clay</p>
	3														<p>20 massive lumpy sand 1 meter of shell clay, fine sand</p>
	4														<p>many indistinct</p>
	5														<p>very small and filled siltstone channel about 100 500 clay clast organics</p>
	6														<p>large X beds granular pebbles siltstone with matrix of silt, sand, clay</p>
	7														<p>by sand filled siltstone organics 75% channel cut organics siltstone with highly indistinct</p>
	8														<p>100% silt organics X-beds</p>
	Bottom														<p>fine sand, silt and horizontal plane lumpy siltstone</p>

