

260						T/7/265	T/7
270	FEL'S SILTY SAND: ↑ in grain size → coarse silty sand - very poorly sorted up to 1-2 mm. ~ 5% f'dpar + predom gtz ang to sub rnd. - some wood flakes + 5-10% black specks. 270-2 ↑ in f'dpar content from 5-10% grades into a		np.	~5-10% black specks + small wood flakes.	5% x tabs 5-10% f'dpar.	T/7/270 T/7/275 T/7/280	
280	CARB. FEL'S SAND: - Very coarse to very fine ang to sub- ang gtz (70-90%) - colourless to white + f'dpar (5-10%) + some wood frags - soft dark brown.		np.	rare wood + some black specks. ~5% wood frag	5-10%	T/7/285 T/7/290 T/7/295	
300				5-10% wood frag.		T/7/300	
310				~5% wood frag.		T/7/305	
320				10-20% wood frags		T/7/310 T/7/315	
330	CARB. SILTY SAND: medium to very fine, sub ang to sub rnd, predom gtz + ~5% black specks in grey blue to blue silty matrix - lenses of dark brown carb. clay. 315-325: abt rnd ~ 1mm diameter - forams.			~5% black specks		T/7/320 T/7/325	
340	CARB SANDY SILT: - poorly sorted - medium to very fine gtz 20-40% + 5-10% black specks + small woody flakes in a grey blue silt (some clay) matrix. - lenses of brown carb clay.		np.	5-10% black specks + small woody flakes.		T/7/330 T/7/335 T/7/340 T/7/345	
350						T/7/350	
360	CARB. COARSE SILTY SAND: - poorly sorted, very coarse to very fine predom gtz + ~5% f'dpar + some forams in a brown carb. silt matrix. Inter bedded bands of: i) BROWN CARB. CLAY: ii) BLUE GREY SANDY SILT:		np.	brown carb. silty matrix	~5% x tabs	T/7/355	
370	ii) brown clay - homogeneous, moderately to well compacted		np.	brown carb. clay	some f'dpar (white) in sandy silt.	T/7/360 T/7/365	
380	ii) 10-30% medium to very fine gtz + f'dpar, sub ang to sub rnd + 5-20% black specks in a grey blue silty matrix. 360-390' predom sandy silt. 390 on. - approximately equal amounts of each in each sample.			~5-20% black specks in the sandy silty.		T/7/370 T/7/375 T/7/380 T/7/385 T/7/390 T/7/395 T/7/400 T/7/405 T/7/410 T/7/415 T/7/420 T/7/425 T/7/430 T/7/435 T/7/440 T/7/445 T/7/450 T/7/455 T/7/460	
470						T/7/465 T/7/470	
480						T/7/475 T/7/480	
490						T/7/485 T/7/490	
500'						T/7/495 T/7/500	

END OF HOLE

