

200						S/3/205	S/3 CONTINUED
210						S/3/210	
						S/3/215	
220						S/3/220	
						S/3/225	
230						S/3/230	
						S/3/235	
240						S/3/240	
						S/3/245	
250						S/3/250	
						S/3/255	
260						S/3/260	
						S/3/265	
270						S/3/270	
						S/3/275	
280						S/3/280	
						S/3/285	
290						S/3/290	
						S/3/295	
300						S/3/300	
310	200-320 ft Common (10%) frags of relatively compact angular frags of carbonaceous clay through otherwise plastic cuttings.					S/3/305	
						S/3/310	
						S/3/315	
320	320-345 ft Common 30-40% frags of relatively compact clay (as from 300-310')					S/3/320	
						S/3/325	
330						S/3/330	
						S/3/335	
340						S/3/340	
						S/3/345	
350						S/3/350	
360	INTERBEDDED CARBONACEOUS BROWN CLAY WITH NON(LESS) CARBONACEOUS GREY CLAY Carbonaceous clay brown homog. fine gr extremely plastic = interstitial carbon Non(less) carbonaceous clay - grey to greyish brown. low interstitial carbon abundant. Overall fine gr. homog. 350-360 ft carbonaceous clay most abundant 360-370 ft non carbonaceous clay most abundant	np	As inter- stratal of carb clay	All clay mins		S/3/355	Difficult to determine % abundances of components due to extensive discoloration of cuttings with washing medium
						S/3/360	
						S/3/365	
370						S/3/370	
380	INTERBEDDED CARBONACEOUS AND INTERSTREAKED GRAY AND BROWN CLAYS Interstreaked brown and grey clays - as above 350-370' Carbonaceous silt - brown to grey & prominent yellow haematite specks Overall homog. fine gr. Abundance of grey plastic clay ↓ & depth Carbonaceous clay becomes more compact, relatively hard ↑ & depth 375-385 ft Rare <1% forams? (small grey spherical to sub-spherical hard siliceous bodies ⇒ create a coarse feel)	np	As inter- stratal of silt and brown clay	Yellow specks in silt kaolin after flspar?		S/3/375	Very little return.
						S/3/380	
						S/3/385	
390						S/3/390	
						S/3/395	
400	INTERBEDDED SANDY SILT AND COMPACT CARBONACEOUS CLAY Sandy silt grey to bluish grey to greyish brown fine gr. predom silt 50-60% & minor fine gr sand component 40-50%. Sand & apparent sub ang Qtz (clear), flspar - white specks, in greyish blue fine gr matrix Carbonaceous clay - relatively compact, non-plastic angular frags suggesting thin bands through cuttings 395-420' 50% carbonaceous clay 50% sandy silt Sandy silt predom grey brown due to relative abundance of interstitial carb. 420-425 ft predom sandy silt (grey blue) 70-80% minor carb clay 20-30% 425-430 ft predom sandy silt 60% carb clay 40%	np	As inter- stratal of carb. clay	As minor const of sandy silt = white specks kaolin after flspar?		S/3/400	
410						S/3/405	
						S/3/410	
420						S/3/415	
						S/3/420	
430						S/3/425	
						S/3/430	
440	INTERBEDDED SANDY SILT CARBONACEOUS CLAY AND PETT 30-40% peaty chips (1/4") through clay and sandy silt cuttings	np	30-40% peat	All clay mins		S/3/435	
450	INTERBEDDED SANDY SILT AND CARBONACEOUS CLAY As from 395-430' 435-445' sand in sandy silt ↓ & depth Common carbonaceous peaty stringers through silty sand carb clay ↑ & depth as sandy silt ↓ Gradational boundary	np	Common peaty stringers through silty sand	flt by clay mins		S/3/440	
						S/3/445	
460	INTERBEDDED CARBONACEOUS CLAY, NON (LESS) CARBONACEOUS SILTY CLAY AND PETT Clay moderately compact brown fragments. Homog & interstitial carbon. Non carb silty clay - variable grey to grey brown frags (homog) predom clay & definite minor silt component, and orange grey clay frags (ferrug stained) Peaty material - predom partly carbonaced woody chips Abundance of components ⇒ variable & depth. 445-450' carb clay predominant & minor grey brown silty clay 450-470' predom carb clay & minor orange grey silty clay mud. With minor orange grey mud. Rare forams nona normal - 2% ⇒ coarse feel Probable oxygen rich zone? 470-475' Rare bright orange fine gr rounded aggregates? relatively hard & compact Cuttings predom carb clay 475-495' Predom carb. clay & minor non carb grey silty clay frags Silt ↑ & depth For distribution of peat - see CARBON.	np	As inter- stratal of carb. clay throughout	flt by clay mins?		S/3/450	
						S/3/455	
470						S/3/460	
						S/3/465	Difficult to accurately determine % abundances of components due to extensive discoloration of cuttings with washing medium.
						S/3/470	
480						S/3/475	
						S/3/480	
						S/3/485	
490						S/3/490	
						S/3/495	
500	END OF HOLE 495 FT						

5 cm