

T/6

285'	Sorting becomes poorer - in grain size → 287 to 290' <u>COARSE SILTY SAND</u> - $\leq 2$ mm qtz predom, + some f'd par $\Sigma$ in a grey blue to grey silty matrix.		5-10% black specks	287	T/6/290	
290'	<u>COARSE FELS SAND</u> : - poorly sorted, ang to subrd coarse to very fine qtz (70-80%) + f'd par, (white) up to 20%		rare carb. content.	up to ~20% white.	T/6/295	
293'	<u>COARSE CARB FEL'S SILTY SAND</u> : predom qtz, colourless - some rare orange stain + 5-10% f'd par. (white) - poorly sorted coarse to very fine $\Sigma$ a few xtals up to 3mm. - black specks + small wood frags. - % f'd par $\Sigma$ depth. - lenses of brown carb. clay throughout. - (contamination?) grades into a		rare orange stain in qtz xtals.	5-10% black specks in silt matrix + $\leq 5%$ small wood frags	5-10% white xtals.  $\leq 5%$ f'd par xtals.  1-3% xtals?	T/6/300 T/6/305 T/6/310
310'	<u>CARB. SILTY SAND</u> : predom. fine to very fine (a few medium size xtals), rnd to subrd qtz (60-80%) + 5-10% black specks in a grey blue silty matrix - abt. wood frags; soft, dark brown peaty.		n.p.	5-10% black specks in matrix + ~20% wood frags.	"	T/6/315 T/6/320
320'	<u>Interbedded Bands of SANDY SILTY CLAY</u> (60-70%) and Brown Carb. CLAY (30-40%) <u>SANDY SILT</u> : - predom medium to very fine qtz - minor coarse xtals. + minor f'd par? or white qtz + 5-10% carb. matter as peaty bands. (brown to black) + some carb. wood flakes in a grey blue to light grey silt to clay matrix - poorly sorted		rare peaty bands + wood frags	minor xtals?	T/6/325 T/6/330	* carb matter rare from 320 - 340 - $\uparrow$ in abundance $\Sigma$ depth.
330'	<u>BROWN carb. clay</u> : - chocolate brown well compacted - homogeneous.		rare wood frags + peaty bands		T/6/335 T/6/340	
340'			5-10% as peaty bands + rare wood flakes.		T/6/345 T/6/350	
350'	<u>PREDOM. SANDY SILTY CLAY</u> : as above $\Sigma$ minor carb clay.				T/6/355 T/6/360 T/6/365 T/6/370 T/6/375 T/6/380 T/6/385 T/6/390 T/6/395 T/6/400	
360'						
370'						
380'						
390'						
400'						

END OF HOLE:

5 cm

