

200	<u>silty sand</u> : - grey blue to brown - $\leq$ medium qtz, predom round to subround - $\approx$ some peaty stringers.		n.p.	..	n.p.	V/1/205	<u>V/1 cont.</u>
210						V/1/210	
	<u>SAND</u> ( $\leq$ coarse as above) (50%) $\approx$ some <u>SILTY SAND</u> & minor Band of carb. <u>SILTY CLAY</u> .		-	..	..	V/1/215	
220	<u>Predom. SAND</u> ( $\leq$ coarse) $\approx$ carbonaceous <u>WOOD Frag's</u> .		..	5-10% wood frags	..	V/1/220	
230			..	..	..	V/1/225	
230	230-235: xtals $\leq$ medium.		..	..	..	V/1/230	
			..	..	..	V/1/235	
240	<u>SILTY SAND</u> $\approx$ Interbedded Bands of carb. <u>SILTY CLAY</u> , grey <u>CLAY</u> and grey <u>SANDY SILTY CLAY</u>		..	Peaty stringers in carb. clay and silty sand.	..	V/1/240	
	<u>SAND</u> $\approx$ variable carb. <u>WOOD Frag's</u> 240-265: xtals $\leq$ medium		rare qtz orange stained.	1-5% wood frags	..	V/1/245	
250			..	..	..	V/1/250	
			..	..	..	V/1/255	
260			..	..	..	V/1/260	
			..	..	..	V/1/265	
270	265-275: xtals $\leq$ coarse.		..	..	..	V/1/270	
			..	..	..	V/1/275	
			..	10-20% wood frags	..	V/1/280	
280	<u>GRITTY SAND</u> . $\sim$ 10% qtz up to 3mm. rest are $\leq$ very coarse. - rare white xtal - qtz.		..	..	..	V/1/285	
	<u>Interbedded Bands of Brown carb. SILTY CLAY</u> and grey <u>CLAY</u> and grey <u>SANDY SILTY CLAY</u> $\approx$ minor <u>SANDY SILT. to SILTY SAND</u> .		n.p.	Peaty stringers	..	V/1/290	
290			..	..	..	V/1/295	
	<u>SAND</u> ( $\leq$ medium xtals) + carb. <u>WOOD. Frag's</u> .		n.p.	$\sim$ 10% wood frags	..	V/1/300	
300			..	..	..	V/1/305	
	<u>Bands of SILTY SAND</u> interbedded $\approx$ Brown carb. <u>SILTY CLAY</u> , grey <u>CLAY</u> and minor <u>SANDY SILTY CLAY</u> .		n.p.	Peaty stringers	..	V/1/310	
310	<u>END OF TERTIARY</u>		..	..	..	V/1/315	
	Hard siliceous dark grey to greenish black <u>GREYWÄCKE?</u> - qtz frags & lithic frags in a siliceous cement. <u>PERMIAN OR TRIASSIC</u> .		n.p.	n.p.	n.p.	V/1/320	
320			..	..	..	V/1/320	
	<u>END OF HOLE - 320'</u>						

5 cm