

200'	- some hard black nodules up to 5mm. ↓ in% coarsestals → predom fine to very fine sandy silt. - 1 in% black specks 2' depth. 210'-215' - black carbonaceous bands 2 in a light brown matrix	~5% orange stain	"	np	Q12/205	Q/2
210'		2-3% orange stain	~5% black specks		Q12/210	
220'		n.p.	5-10% black specks		Q12/215	
230'					Q12/220	
240'		2-5% orange stain			Q12/225 Q12/230 Q12/235	
240'	CARBONACEOUS FINE TO MEDIUM QTZ SAND subang to submed qtz (80-95%) + rare orange clay inclusions + (1-2%) black specks + wood frags 240-245 1m brown silty matrix 10-5%	~2-5% qtz orange stain	~3% wood frag + ~1-2% black specks	np	Q12/240	
250'		" orange brown stain	5-10% wood frag + 2-3% black specks		Q12/245	
260'			~5% wood frag + black specks		Q12/250	
270'	SANDY SILTY CLAY. 10-20% Coarse to very fine qtz + f'apar' + some hard black nodules + 10% [ ] in an orange brown to dark brown silty clay. - poorly sorted ⇒ Bands of [ ] in sandy silty clay?	20% orange stain	np		Q12/255 Q12/260	
280'	COARSE CARBONACEOUS SILTY SAND. - poorly sorted, ang to submed qtz (80-90%) + wood frags + black specks 2 in an orange brown silt matrix (~5%)	orange brown matrix	~5% wood frag + black specks	np	Q12/265 Q12/270 Q12/275	
290'		rare orange stain			Q12/280 Q12/285	
300'					Q12/290 Q12/295	
310'	↑ in orange brown matrix 10-20% abt wood frag ≤ 5-7mm.	~2% qtz orange stain	~10% wood frag + black specks		Q12/300 Q12/305	
320'	predom brown matrix. - some grey blue silty clay. grades in 2a	orange brown matrix	~10-30% wood frag + black specks		Q12/310 Q12/315	
330'		rare orange stain	~5% wood + black specks		Q12/320	
340'	SILTY SAND. - poorly sorted as above silty matrix 30-40% - predom grey.		~5-5% wood + black specks		Q12/325 Q12/330	
350'	Thin bands of [ ] in silty sand or contamination.	rare	rare wood + black specks		Q12/335 Q12/340	
360'	rare [ ]	some orange silty clay.			Q12/345 Q12/350	
370'	~5% [ ]				Q12/355 Q12/360	
380'	rare [ ]	rare orange silty clay.			Q12/365 Q12/370 Q12/375	
390'	~5% [ ]				Q12/380 Q12/385	
400'	rare [ ]				Q12/390 Q12/395 Q12/400	
410'					Q12/405 Q12/410	
420'	415'-425' - qtz ↓ in size - predom medium size.				Q12/415 Q12/420	
430'	425'-435' qtz ↑ in size - coarse to fine. 3-5% [ ]				Q12/425 Q12/430 Q12/435	
440'	425'-45'	~5% matrix stain			Q12/440 Q12/445	
450'	qtz predom coarse to very coarse. rare [ ]				Q12/450 Q12/455	
460'	PEBBLY SILTY SAND + [ ] Bands? Very poorly sorted, qtz, qtz in pebbles up to 8mm + [ ] + very coarse to very fine qtz xals in an orange stained silt matrix	orange stain matrix, 30-60%	rare	np	Q12/460	
470'	VERY COARSE CARBONACEOUS SILTY SAND. very fine to very coarse qtz (+ f'apar) - 50-70% + small wood frags - in an orange brown silt matrix. - some [ ]		20% wood frag.		Q12/465 Q12/470	
480'	BROWN CARBONACEOUS SILTY CLAY. Bands of [ ]? 2 in predom brown (some orange stain) silty clay - moderately compact. - some qtz frag ≤ 4mm (10-20%) - probably contamination.	20% orange stain	abt black specks 2 in matrix		Q12/475 Q12/480	
490'		5-10% orange stain			Q12/485 Q12/490 Q12/495 Q12/500	

END OF HOLE

