

200						S/4/205	S/4 CONTINUED
210						S/4/210	
						S/4/215	
220						S/4/220	
						S/4/225	
230						S/4/230	
						S/4/235	
240						S/4/240	
						S/4/245	
250						S/4/250	
						S/4/255	
260						S/4/260	
						S/4/265	
270						S/4/270	
						S/4/275	
280						S/4/280	
						S/4/285	
290						S/4/290	
						S/4/295	
300						S/4/300	
						S/4/305	
310						S/4/310	
						S/4/315	
320						S/4/320	
						S/4/325	
330						S/4/330	
						S/4/335	
340						S/4/340	
						S/4/345	
350						S/4/350	
						S/4/355	
360						S/4/360	
						S/4/365	
370						S/4/370	
						S/4/375	
380	375-400ft	Freedom plastic homog clay 2-3% of cuttings hard compact clay bags (shale)-banding?				S/4/380	
						S/4/385	
390						S/4/390	
						S/4/395	
400						S/4/400	
	400-405'	Common 10% 'shale' like bags				S/4/405	
410		COARSE SAND INTERBEDDED WITH COMPACT CARBONACEOUS CLAY (MINOR) AND PEAT Coarse sand - predom Qtz (clear to gray) angular to sub angular 90%. Common ang. white fflor frags 5-10% & minor dark gray mineral? + minor orange ferrug frags (subrounded) 420 Compact carbonaceous clay - brown, ang frags, moderately compacted, NON plastic = probable bands through sand? 405-410ft 10-20% carbonaceous peaty chips 50% coarse sand 50% carb. clay 410-415ft 60% coarse sand 40% carb clay } 1% peaty 415-425ft 80-90% coarse sand } chips 20-10% carb clay } 425-430ft 60% carb clay 40% coarse sand 21% peaty chips 440 430-450ft 90% very coarse sand 20% carb clay band's some specks of greenish mineral (angular) possible altered matrix?		As rare ferrug orange coarse sand quartz fragments 1% of coarse sand	405-410' 10-20% peaty material 410-425' 1% peaty chips	As common frag, 6-10% through coarse sand ang. shale white.	S/4/410
							S/4/415
							S/4/420
							S/4/425
							S/4/430
							S/4/435
							S/4/440
							S/4/445
							S/4/450
450		CARBONACEOUS SILT INTERBEDDED WITH COMPACT CARBONACEOUS CLAY AND MINOR SILTY SAND Carbonaceous silt - predom silt & apparent yellow kaolinitic specks + black carbonaceous specks in fine gr. matrix. Homog & brown color carb clay as from 405-450ft 460 Silty sand - minor - blue gray & obvious sub- rounded Qtz in fine gr. blue gray matrix 450-455' 10% silt sand, 50% carb. silt, 40% carb clay = depth silt sand, carb clay? 455-460' 2% silt sand, 50% carb silt, 50% carb clay		np	As into signal of carb silt and carb clay + minor peaty chips 1%	Kaolin after flour? in silt.	S/4/455
							S/4/460
							S/4/465
470		CARBONACEOUS CLAY INTERBEDDED WITH NON-CARBONACEOUS SILTY CLAY Carbonaceous clay, moderately compacted. as from 405-465 Non carbonaceous silty clay - predom fine gr. clay & minor silt component. Overall light gray in color, mud-like appearance. Coarse feel due to presence of common 1% foam? (gray sub-spherical apparently siliceous bodies?) and minor black peaty chips. 490 Rare carb silt frags throughout % abundance 50% carb clay 50% non carb clay		np	Rare carb peaty chips in carb clay inter- strat	Silt to clay mud?	S/4/470
							S/4/475
							S/4/480
							S/4/485
							S/4/490
		SANDY SILT WITH BANDS OF CARBONACEOUS CLAY Sandy silt - gray & apparent fine gr. Qtz (sub rounded, spar) in silt clay matrix Rare foam < 1% **		np	As carb clay inter- strat	Silt to clay mud?	S/4/495
							** Overall homog texture carb clay - minor 20% Sandy silt = 70%.
500		END OF HIDE - 495 FT.					

5 cm