

5 cm

WELL : KING #1

CORE : 2

DEPTH (m)	LITHOLOGY	GRAIN SIZE										FLUOR. %	SORTING	COMMENTS	Ø	K	
		M	S	V	F	F	M	C	V	C	V						
1405.5															gradual increase with depth in % of granules & v. coarse sand & proportion of mud		
1406.0															bioturbated muddy siltstone ~10% v.c. sand & granules No fluor.		
1406.5															FL: Patchy, mod dull, grn yellow ~20% v.c. sand & granules in pockets gradational contact into clean, weakly cemented sandstone with muddy laminae	24.3	21.8
1407.0															FL: Solid, mod. bright, grn yellow, laminated fl. Fast, mod. bright pale yellow streaming & blooming cut		
															No CORE		
															RUBBLE		
															Fracture		
															DRILLING MUD		
1407.5															No fluor.		
															laminated, weakly cemented siltstone		
															RUBBLE		
															BOTTOM OF CORE 2		