

5 cm

WELL : KING #1

CORE : 3

DEPTH (m)	LITHOLOGY	GRAIN SIZE	FLUOR. %	SORTING	COMMENTS	K	
						M S V F F M C V C	P M W
1423.5							
11					thin muddy laminae in a v. fine clean sandstone unconsolidated rare mica, opaques & feldspar		28.2 149.0
1424.0					v. clean sandstone no cement micaceous v.f. to fine grained ? ripple cross laminae		
12					rare carbonaceous material micaceous		31.6 221.0
1424.5					No fluor. micaceous carbonaceous material		
13					laminated siltstone		30.4 184.0
1425.0					v. fine clean sandstone coal fragments		
14					v. fine sandstone		30.5 238.0
1425.5					laminated siltstone		
15					No fluor. laminated mudstone		
1426.0					micaceous v. fine sandstone ? weakly cemented		30.7 634.0