

5 cm

WELL : KING #1

CORE : 1.

DEPTH (m)	LITHOLOGY	GRAIN SIZE					FLUOR. %	SORTING			COMMENTS	Ø	K		
		M	S	VF	F	M		C	VC	P				M	W
1397.0															
1397.5															
1398.0															
1398.5															
1399.0															
1399.5															

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Bioturbated silty mudstone
Fl: Patchy, dull, grn yellow
Lamination fl.
No cut

Gradual increase in % of vc to granule size grains (max 10%) extremely poor sorting

vc to granules increase to 15-20%

laminated siltstone grades into very fine clean sandstone - weakly cemented
Fl: Patchy-solid, mod. dull pale yellow, laminated fl.
Slow-streaming-defuse cut
laminated v. fine sandstone

Fl: solid, mod. dull, yellow laminated-bedding fl.
Mod slow-streaming cut

Cross bedded v. fl. to silty sandstone

16.0 2.28
28.4 82.9
31.1 102.0
28.1 82.6
29.4 79.1