

8370-8380	- Samples not coming over shaker - can only be caught in trap. 100% <u>Sandstone</u> as above, mostly unconsolidated very fine to fine quartz grains, occasional medium grains. White-clear, with few red chert and medium grey, very little glauconite, strong trace white limestone, trace pyrite.	
8380-8410	As for 8370-8380	)
8410-8440	As above	)
8440-8470	As above	)
8470-8490	As above	)
8490-8510	As above	)
8510-8520	As above	)
8520-8540	As above	)
8540-8560	As above, trace <u>muscovite</u> and <u>biotite</u> , strong trace coal, dark grey - black, slight trace glauconite. <u>Sandstone</u> very fine - fine grained.	
8560-8580	As above	
8580-8600	As above	Samples from trap only
8600-8610	As above	
8610-8620	30% <u>Sandstone</u> ; as above, with occasional medium grain size 50% <u>Coal</u> black vitreous, with abundant very fluorescent amber 20% <u>Shale</u> , dark grey and dark red brown, tabular to platy, non calcareous.	
8620-8630	100% <u>Sandstone</u> as above, with strong trace coal and shale	
8630-8640	As above	
8640-8650	90% <u>Sandstone</u> , light grey, as above, coming over shaker as consolidated sandstone grains, very fine-fine, with occasional medium grain size. 10% <u>Shale</u> , dark grey platy, non calcareous, with abundant coal some amber	
8650-8660	80% <u>Sandstone</u> , as above 10% <u>Shale</u> , as above 10% <u>Coal</u> , with abundant amber as above	
8660-8670	70% <u>Sandstone</u> , as above, but size ranging from very fine - coarse the coarse fraction occurring as unconsolidated grains, <u>sandstone</u> , marly, very slightly calcareous, trace pyrite. 20% <u>Shale</u> , as above 10% <u>Coal</u> , with abundant amber	
8670-8680	90% <u>Sandstone</u> ; light grey, very fine-coarse, as above 10% <u>Shale</u> ; as above	
8680-8690	90% <u>Sandstone</u> , as above, with increase in yellow-brown chert 10% <u>Shale</u> , as above	
8690-8697	As above	
8697-8727	Core No. 12 flesh colour fluorescence with yellow pinpoint mica fluorescence just as Lower Cretaceous in Crayfish A-1.	
8727-8730	80% <u>Sandstone</u> , as above	)
8730-8740	90% <u>Sandstone</u> as above 10% <u>Shale</u> as above	) )
		New drill pipe being used with a black coating which gives very strong yellow cut.