

Depth Int	R.O.P.	Description & Remarks	
8200-8210	12	30	Sandstone: A/A
		50	Siltstone: A/A
		20	Coal: black, firm, brittle, sub vitreous.
8210-8220	21	10	Sandstone A/A
		40	Siltstone: brown, firm to soft, carbonaceous.
		50	Coal: A/A
8220-8230	12	50	Sandstone: white, fawn, firm - hard, fine to medium grained, mod. sorted, quartzos. white matrix / cement. V. Poor ϕ . Carb.
		40	Siltstone: A/A shaley in part
		20	Coal: A/A (NB cut from amber - Carb - fragments)
8230-8240	24	100	Sandstone: white, firm - hard, fine - med. subang - sub rounded, mod. sorted, quartzos. white + clear cement (dolomite), fite, V. poor ϕ . Dull gold floor, No cut.
8240-8250	40	90%	sandstone A/A
		10%	Coal A/A higher resin content. strong white fluorescence excellent cut.
8250-60	18	80%	siltstone firm to soft, choc brown carbonaceous
		20%	sandstone A/A
8260-70	14	80%	siltstone A/A
		20%	sandstone A/A
8270-80	21	80%	sandstone very fine to medium white to grey
		20%	siltstone A/A

