

(m) DEPTH	ROP	%	
1180	68	70	Siltstone gy-gy bn firm - soft occ v fine - silty qtz rare med - coarse sub rounded qtz
		30	Shale med - dk gy firm fissile - sub fissile occ. conc. fract & occ. py veins.
		Tr	Coal rare med sand sized conc fractured coal.
1185	130		
1190	126	70	Siltstone AA
		30	Shale AA becoming carbonaceous.
		Tr	Coarse sandy bryozoan and broken shell material (avings?)
1195	65		
1200	89	70	Siltstone AA
		30	Shale AA carbonaceous siltstone.
		~5%	Sand tr cream fine - med well rounded quartz arenite
1205	65		
1210	60	75	Siltstone AA
		25	Shale AA Carb. siltstone
1215	66		
1220	61	60	Siltstone AA
		40	Shale Carb. siltst. Med - dk gy firm slightly calcareous slightly carbonaceous argillite
		Tr	Pyrite
1225	56	60%	
1230	54	60	Shaly siltstone - lt gy-gn firm calcareous argillaceous siltst
		40	Shale Carb. zst. AA
1235	52		Carb. zst
1240	30	60	Shale AA
		40	Shaly siltst. AA. conspicuous py
1245	43		carb. zst
1250	68	60	Shale AA
		30	Shaly siltst. AA
		10	Silty v fine sand.
1255	39		
1260	45	60	Shale AA Carbonaceous siltstone
		40	Shaly siltst. AA.
1265	60		
1270	45	75	Shale AA Carb. zst AA
		25	Shaly siltst. AA Trace Py.