

DEPTH	%	DESCRIPTION
7170-7180	80	<u>Sandstone</u> , as above, dominantly fine grained consolidated, becoming fairly highly pyritic
	20	<u>Claystone</u> , grey green, as above. Trace coal, siltstone ? very minor trace dark brown, very hard, brittle cherty material
7180-7190		As above with trace hard brown shaley claystone with minor trace of carbonaceous material. Trace coal.
7190-7200		As above.
7200-7210	30	<u>Siltstone</u> , dark brown, fairly highly carbonaceous
	40	<u>Sandstone</u> , as above, fine grained predominately.
	30	<u>Claystone</u> . Trace coal
7210-7220	40	<u>Siltstone</u> , as above
	40	<u>Sandstone</u> , as above, lithics common in some fragments
	20	<u>Claystone</u> , as above. Trace coal.
7220-7230	20	<u>Siltstone</u> , as above.
	70	<u>Sandstone</u> , as above. With quite common lithics.
	10	<u>Claystone</u> , as above.
7230-7240	20	<u>Siltstone</u> , as above.
	70	<u>Sandstone</u> , as above.
	10	<u>Claystone</u> , grey green, fairly soft.
7240-7250	10	<u>Claystone</u> , as above
	80	<u>Sandstone</u> , as above
	10	<u>Siltstone</u> , as above
7250-7260	50	<u>Coal</u> , black brittle
	40	<u>Sandstone</u> , as above
	10	<u>Siltstone</u> , as above. Trace claystone.
7260-7270	80	<u>Sandstone</u> , white, fine grained (with minor coarse granules unconsol) consolidated, poorly sorted, subangular to subrounded, fairly abundant pyrite, common carbonaceous inclusions.
	10	<u>Siltstone</u> , as above.
	10	<u>Claystone</u> , as above. Trace coal.
7270-7280		As above
7280-7290	80	<u>Sandstone</u> , as above, but with much more abundant (50%) coarse to granule size grains of unconsolidated clear to milky subangular to subrounded quartzose (some rare grains green in colour)
	20	<u>Siltstone</u> , grey brown, often quite carbonaceous. Trace coal and claystone.