

R. Saggie

9430-9440	60 25	70	Sandstone: cl, hard cemented, loose, angular, poorly sorted, medium to coarse gr., quartzose, silicious/calcareous matrix in part, poor to mod ϕ . Minor gold in situ.
		30	Siltstone: brown, soft to firm, carbonaceous
		TR	Shale: A/A
		TR	Coal: A/A trace of amber.
			Lot of carvings from trip.
9440-9450	60	100	Sandstone: A/A med to coarse, angular, tr muscovite.
9450-9460	80	100	Sandstone: A/A cemented and loose, med to coarse
9460-9470	80 92	90	Sandstone: A/A fine to coarse grained. Mod ϕ Tr. large flakes of muscovite.
		10	Coal: A/A
9470-80	60 55	80	Sandstone: A/A, fine to coarse, v. angular in part.
		10	Shale: black, firm, subfissile, v. carb., pyritic
		10	Coal: A/A
9480-90	46	100	Sandstone: A/A, fine to medium gr., cemented, poor ϕ .
(C)			
9490-7500	50	100	Sandstone: A/A, fine to med. grained, cemented, TR Coal/Shale: A/A
7500-7510	25	100	Sandstone: A/A fine to coarse grained, cemented & loose, angular TR pyrite.
7510-7520	30	100	Sandstone: A/A fine gr, cemented. Some med to coarse loose. Very poor ϕ
7520-7530	60	90	Sandstone: A/A v. fine to fine, cemented, v. hard. Very poor ϕ . Silty in part. Dolomitic in part.
		10	Siltstone: light brown, firm, soft, carbonaceous.
		TR	Coal: A/A



BHP - RIGHT THE FIRST TIME



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