

R Saggie

7340-50	10	40% sandstone coarse to fine A/A. 40% siltstone carbonaceous + micaceous. bands of coal, trace pyrite firm 20% coal firm to hard black horizontal parting.
7350-60	13	50% sandstone coarse to fine white, hard, poor sorting sub angular grains siliceous. 50% siltstone A/A tending to carb. shale
7360-70	30	60% sandstone A/A 40% siltstone
7370-80	33	70% sandstone A/A 30% siltstone A/A
7380-90	24	50% sandstone A/A mostly v. fine sand. 20% siltstone A/A more of a carb. shale firm 20% coal A/A
7390-7900	50	60% sandstone A/A 20% siltstone A/A 20% coal A/A
7400-10	43	70% sandstone A/A 20% siltstone A/A 10% coal A/A
7410-20	103	90% sandstone A/A 10% siltstone A/A but now carb shale.
7420-30	22	70% shale, carbonaceous, soft, choc brown to black. 10% coal A/A trace resin. 20% sandstone A/A.



BHP - RIGHT THE FIRST TIME



391084