

7890 - 95	14.3	75% Sst - lt - mid bn, mod firm, minor finely disseminated carb. mat. Grades to v.f. sst - buff.
		20% Sst - wh, v.f. med, mod std, wh. arg. matrix. low ϕ . tight.
		5% Coal.
7895 - 9900	12.7	50% Sst - wh, mod friable, f-med, grease, minor mica ab. wh. clay matrix. to yellow wh fl. Slow cut.
		45% Sst - lt - mid bn a.a.
		5% Coal.
7900 - 75	10.8	50% Sst - wh, firm to friable & loose f-med, mod std, so - s.r. fair ϕ tight, ab. wh. clay matrix. St. yellow wh fl. Slow dull wh fl. on cut.
		40% Sst - lt - dk bn, grading to v.f. sst. minor carb.
		10% Coal - blk, brittle, sub conchoidal fracture, minor dk bn silty.
7905 - 10	23	80% Sst - wh - buff, friable, mainly med, minor fine, mod std, so - s.r. grease, minor lithics - mica, carb. ab. wh arg matrix.
		20% Sst - a.a.
		tr Coal
7910 - 15	27	80% Sst - a.a. N.S.
		15% Sst - a.a.
		5% Coal
7915 - 20	22	75% Sst - wh firm - friable, fine - med a.a.
		15% Sst - mid bn a.a.
		10% Coal.
		v. st. yellow wh fl. Slow cut, wh fl.



BHP - RIGHT THE FIRST TIME



391155