

9860 - 7865	19	50% Sst - wh - buff, v.f. - med, well std, grease with ab wh clay matrix. mod firm 30% Coal - blk and dk bn, staly 20% Sst - mid bn, soft - mod firm sl. carb tr - bright yellow wh. fl. - slow dull white fl. on cut
9865 - 70.	13	80% Sst - wh, mod firm to friable + loose, mainly med, s.a. - s.r. mod - well std. 10% Sst - lt - mid bn, soft - firm, mod carb. 10% Coal - blk + dk bn a-a. tr - bright yellow wh. fl. slow dull white fl. on cut.
9870 - 75.	9.4	75% Sst - a-a. Mineral fl. only 10% Sst - a-a 15% Coal - a-a
9875 - 80	12	60% Sst - wh, mainly med, minor f. v.f. grease - minor mica and coal. 30% Sst - mid bn, mod soft to mod firm, mainly homogeneous, minor coaly laminae. 10% Coal. tr fl. yellow white ora + mineral fl.
9880 - 85	8.5	60% Sst - wh. buff, firm - mod friable, fine - med mod std, s.a. - s.r. mainly grease, minor mica + coal. Ab wh clay matrix. Mod of low tight. Fl. ora 20% Sst - mid-bn ora. 20% Coal.
9885 - 90	10.3	70% Sst - lt - mid gy, mod firm, common finely disseminated carb. mat. Grades to v.f. sst. 20% Sst - buff - wh, v.f. to med, friable to mod firm. a-a. ab wh. clay 10% Coal



BHP - RIGHT THE FIRST TIME



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