

9920 - 25	17.7	90% Sst - wh - buff, f-med, mod friable to loose, mod std. sa. - sr. Ab wh org matrix.
		10% Sst - mid-dk bn, firm, minor L. dissemin coal specks tr Coal Scattered mod yellow wh fl. slow cut. mod wh fl. on cut.
9925 - 30	14.1	85% Sst - wh, f-med, clean, glassy. Common wh clay matrix.
		10% Sst - lt - mid bn, grading to v.f. sst 5% Coal Shows a.a.
9930 - 35	10.8	50% Sst - wh, f-med, <sup>glassy</sup> and lt gy. v.f. lithic with common mica carb. wat & feld spars.
		40% Sst - lt - mid bn, common mica, minor disseminated carb. specks.
		10% Coal - Strong yellow wh fl. on cut from coals
35 - 40	15.3	55% Sst a.a. 40% Sst a.a. 5% Coal.
9940 - 45	12	30% Sst - mid-dk bn, soft to mod firm, minor carb wat but common in dk samples
		50% Sst - wh, f-med glassy and lt bn, v.f. lithic.
		14% Coal 14% Sh - dk bn, carbonaceous.
9945 - 50	31.6	40% Sst - a.a. 40% Sst - a.a. 5% Coal - a.a. 15% Sh - a.a.



BHP - RIGHT THE FIRST TIME



391156