

9620 - 9625	72	50% Sst - buff, mod friable - firm, mfg - flg, mod sorted, sub rounded - sub angular, white argillaceous cement, small amount dolomitic cement, low ϕ , weak yellow white fluorescence
		50% Sltst - lt - dk brown, negligible carbonaceous content, moderately friable
		tr Coal - tr
9625 - 9630	83	40% Sst - buff, mod friable, mfg, mod sorted, sub rounded, low - mod ϕ , white argillaceous cement, definite dolomitic cement amount increasing in each sample, very faint, uncommon yellow white fluorescence
		60% Sltst - lt - dk br, moderately friable, carbonaceous material in laminae
		tr Coal - tr
9630 - 9635	91	20% Sst - buff, mod friable, mfg, mod sorted, sub rounded, little evidence of dolomitic cement, matrix essentially white argillaceous, low ϕ , faint uncommon yellow white fluorescence
		80% Sltst - lt - dk brown, mod friable - friable, evidence of small amount of carbonaceous material
		tr Coal - tr



BHP - RIGHT THE FIRST TIME

