

9840 - 9845	11	80% Sst - buff, firm-mod friable, flg-mfg, mod sorted, sub angular, white argillaceous cement minor 'dolomitic' cement low $\phi$ , slightly carbonaceous, no show
		15% Sltst - lt-dk brown, moderately friable, in part tending to shale, carboniferous
		> 5% Coal - black, shiny, + cm
9845 - 9850	12.5	95% Coal - black, shiny, mod. friable
		< 5% Sst - AA
9850 - 9855	11	80% Sst - buff, moderately friable, flg, mod sorted, sub angular, white argillaceous cement, low-mod $\phi$ , no show
		15% Sltst - med br, moderately friable, carbonaceous material in laminae
		< 5% Coal - black, shiny, firm
9855 - 9860	12	35% Sst - buff, moderately friable, flg-mfg, mod sorted, sub angular, white argillaceous cement, low-mod $\phi$
		5% Sltst - med br, friable, carbonaceous
		60% Coal - black, shiny, firm-mod. friable



BHP - RIGHT THE FIRST TIME



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