

9975-80	9,1	60% Sstst - mid bn-gy. med firm to v-hard, dolomitic.
		30% Sst - wh - H bn, med, grease to v-f lithic
		10% Sh - dk bn, carb. fr Coal
9980-85	33	80% Sst - wh, med aa with wh arg matrix and sol H bn with dolomite cement, v-tight.
		20% Sstst - aa. Ab yellow fl. from dol. cement.
9985-90	10,3	75% Sst - buff-white, firm mfg, med sorted, sub rounded, white argillaceous cement ~40% with some dolomitic cement low $\phi$ . Strong yellow fl. due to dolomitic cement. No cut.
		20% Sstst - med-dk br, firm, little carbonaceous material
		< 5% Coal - black, shiny, med friable
990-9995	23	50% Sst - AA
		35% Sstst - dk br, firm-very firm, increasing amount carbonaceous material
		15% Coal - black, shiny, med friable
9995-10000	23	45% Sst - AA
		55% Sstst - dk br, med friable carb. material in mats and laminae
		tr Coal - black, shiny,

BHP OIL & GAS DIVISION  
DO NOT RETAIN IN PERSONAL FILES  
FILE COPY  
PLEASE RETURN TO  
EXPLORATION FILES

