

rab 2976		70% Coal, black, minor resin, resinous lustre, blocky to sub-conchoidal fracture (resin: fl. white, streaming cut.)
		30% sandstone coarse loose grains sub angular, clear quartz grains no matrix or cement good ϕ .
75 - 80	33	70% sandstone A/A with 20% fine to medium sandstone aggregates with dolomitic cement.
		30% coal A/A.
		Trace :- brown ellipsoids surrounding possible gypsum crystals (soft clear mineral)
780 - 85	11	50% siltstone brown, sandy, coaly flecks, soft to firm.
		50% sandstone A/A 50% fine to medium 50% coarse
785 - 90	1	40% siltstone A/A less sandy
		60% sandstone A/A (no variation)
790 - 95	26	50% siltstone A/A
		50% sandstone A/A 40% coarse 60% med to fine grains, dolomitic cement
795 - 9000	8	70% Siltst - mid bn, soft-mod firm, common carb. & mica frags, minor v.f. Qtz & feldspar grains. Probably thin laminae with soft.
		25% Sst - wh, firm, fine-med, mod well std. s.a.-s.r. saccaroidal, Qtzose, Fair intergranular ϕ , wh. st dol. cement. Common loose Qtz, coarse-v. coarse, a-s.r. Mineral fluorescence only.
391114	5h	Coal

THE OIL & GAS DIVISION
 DOCUMENTATION
 FILE COPY
 PLEASE RETURN TO
 EXPLORATION FILES