

6970-80	22	80% Coal Hard black, conchoidal fracture 10% sandstone, fine, white, hard, subangular quartz grains with authigenic quartz matrix 10% siltstone brown, carbonaceous, firm
6980-90	75	40% sandstone A/A coarse grains v-common 40% coal A/A 20% siltstone A/A
6990-7000	82	100% sandstone. A/A
7000-10	60	90% sandstone fine to coarse, clear, hard, poor, subangular to sub-rounded. Quartz with siliceous cement. Finer med sandstone has low ϕ & coarse has moderate ϕ . 10% coal A/A
7010-20	42	90% sandstone A/A 10% coal A/A
7020-7030	41	70 Sandstone: white, clear, buff, hard, fine to med grained, some coarse, poorly sorted, quartzose, abundant white & clear siliceous/silic. cement. Very poor ϕ . No fluor No cut. 20 Coal: black, firm, dull lustre. 10 Siltstone: light brown, brown, very hard, carbonaceous, dolomitic.
7030-7040	24	80 Sandstone: A/A med-fine, v. tightly cemented v. poor ϕ . 14R Coal: A/A 20 Siltstone: A/A

