

- 3960-65 26 70% sandstone & fine to coarse
 ($\frac{1}{3}$ fine $\frac{1}{3}$ med $\frac{1}{3}$ coarse)
 larger grains weakly cemented
 by calcite, quartz grains
 individual aggregates well sorted
 sub-angular grains. good ϕ in coarse
 sand
 medium strength white fluor.
 no cut
 30% siltstone A/A
- 965-70 36 70% sandstone A/A $\frac{1}{3}$ fine $\frac{1}{3}$ med
 $\frac{1}{3}$ coarse medium white fluor. no cut.
 30% siltstone A/A
- 970-72 Bottoms VP 70% sandstone A/A $\frac{1}{3}$ fine $\frac{1}{3}$ med $\frac{1}{3}$ coarse
 30% siltstone
 weak fluor. no cut.
- 770-75 40 50% Sst - wh, firm, mainly fine-med, mod std
 sa. - sr. glauco, fr. muscovite, wh,
 arg. matrix, mod. tight. Mod wh. fl.
 but no fl. on cut. Common loose glau
 grains - coarse sa.
 25% Sst - mid bn, firm, common carb. detritus
 and feldspar.
 25% Coal - blk mod firm - soft, sub-conchoidal
 fracture, mod lustre. bright white t.
 on streaming cut.