

R. Seggie

780 - 85	18	40 sandstone A/A 60 siltstone A/A	
785 - 90	14	80% siltstone choc. brown carbonaceous firm, sandy, micaceous, coal flecks. 20% sandstone medium to v. coarse, white firmly cemented, quartz grains, moderate sorting, sub angular grains.	
790 - 95	18	80% sandstone A/A 20% siltstone A/A	
Up 8797		90% sandstone A/A 10% siltstone A/A	clean & v. coarse.
795-8800	58	90% sandstone A/A 10% siltstone A/A	good $\phi$ & v. coarse. sandy.
800 - 05	30	90% sandstone A/A 10% siltstone A/A	v. coarse good $\phi$
805 - 10	46	100% sandstone A/A	C <sub>1</sub> 620 ppm C <sub>2</sub> 34 ppm C <sub>3</sub> trace.
810 - 15	57	90% sandstone A/A 10% siltstone A/A	600 ppm C <sub>1</sub>

Dull Brown Fluorescence from calcite cement.