



Core n° 1 2660'-2673'

Cl Lmc whst, dus, lt gy-mgy welded and cons, very minute specks of Glc, few small patches of Pyr, Foram common, irregularly laminated and occasional burrowing. Local streaks of dark grey Dol. bed. mic. sh.

2673'-2690'

Phst. cl dol gy-brn acc. Glc, Pyr

Mudst - whst wh-lt brn dol Fossil frags common.

Dol, xln, hd, dk brn, loc clear translucent.

2690'-2970'

Gz grains, loose, Gz, clear-lt brn set submd - rnd mod sph smooth from 2990' becoming in part f-m wh - translucent.

Local streaks of Coal blk soft. Traces Limonite grains

Core n° 2 2970'-3000'

(interstitial recovered 2970' & 3000')

Cl Slt - (stst) compact dk gy - dk (brn) (blk) earthy, friable to (cobs), crumbly in upper 10 feet - but more tight in lower 11 feet. S f mod mic, locally carb abundant clayey matrix, strongly churched and burrowed.

Core n° 2 Rec 85% many whitish platy traces (Algae?) - irregularly laminated.