

**C-18-A 94-O-14**

Remarks: Cored Interval 1192-1205m.

Upper 4.5m not slabbed and very dity.

FORMATION		METRES	CORE	POROSITY	PERMEABILITY	GRAIN SIZE	PHYSICAL STRUCTURES	ACCESSORIES	DEPOSITIONAL ENVIRONMENT	REMARKS
						cobbles pebbles granules sand silt clay vcmfv				
		30 — 0.1 — 1000								
CHINKEH										1997.04 - 1992.00. Interbedded bioturbated dark grey mudstone and finely laminated light grey fine to very fine silty sandstone. Bioturbation pervasive but very low diversity. Wave ripples common in sandstone units. Description based on lower slabbed part--upper part appears similar but very dirty.
										1200.04 - 1997.04. Sharp basal contact with layer of granule-sized mud clasts at base. Very fine to fine sandstone, very finely laminated throughout. Laminations of light and dark grey sandstone, planar and horizontal to low-angle inclined. A few minor black shale interbeds up to 10 cm in thickness, with the two thickest ones in the upper meter of section, although overall sections coarsens upward slightly. Slightly calcareous in lower part.
TRIASSIC										1205.15 - 1200.04. Interbedded red and black shale. Thin bedded, moderately fissile.