

CORE DESCRIPTION

Core No. 2

WELL: NARIMBA-1

Interval Cored 9542-9561 ft., Cut 19 ft., Recovered 19 ft., ( 100 %) Fm. EASTERN VIEW

Bit CHRISTENSEN C-20, Bit Size 8 15/32" x 4 in., Desc. by J. BLACK & D. MAUGHAN Date 21/SEPT/1973

Depth & Coring Rate (min./ft.)	Graphic (1" = 5')	Shows	Interval (ft.)	Descriptive Lithology
9542 12 24		←	9542-45'	Sandstone white fine to medium grained, well sorted, consolidated firm, horizontal fracture slightly micaceous, sugary texture Scour to fill at base. Fair to poor porosity and permeability.
			9545-45'4"	Shale dark brown, very hard, micaceous carbonaceous.
			9545'4"-51'	Sandstone as above but with scattered coarse angular quartz grains near base. Scour and fill with elongated shale clasts near base.
		←	9551-55'6"	Shale and Siltstone finely interbedded with siltstone increasing toward the base. Shale is dark brown, silty, carbonaceous, finely micaceous, siltstone is light grey, very hard, indurated with some fine to medium grained sandstone, finely micaceous, shows irregular wavy bedding, some small cross-beds.
			9555'6"-61'	Siltstone light grey, very sandy, with very fine to fine grained subrounded quartz, hard, indurated tight scattered carbonaceous laminae, micaceous.
9561				

REMARKS: Core chip for Paleo ( ← )  
4" Full diameter sample for B.M.R. ( ←← )

NOTE: Due to error in pipe tally core should be adjusted upward ± 19'.

