

ESSO STANDARD OIL (AUSTRALIA) LTD. **OFFSHORE 14**
CORE DESCRIPTION

Core No. 2

WELL: TAROOK - 1

Interval Cored 8544 - 8576 ft., Cut 32 ft., Recovered 32 ft., (100 %) Fm. Eastern View

Bit Type CHRISTENSEN C-20, Bit Size 8 15/32 in., Desc. by Bruce McKay Date October 16, 1972

Depth & Coring Rate (min./ft.)	Graphic (1" = 5')	Shows	Interval (ft.)	Descriptive Lithology
0 3 6 9 8544		No Shows	8544 - 47 1/2	3 1/2' SANDSTONE light grey - light brown grey, silt-fine grained (mostly very fine), subrounded, moderate sorting, argillaceous, micaceous, non calcareous, slightly dolomitic, firm-hard, tr. weak dull yellow mineral fluorescence, no cut, no show, poor-fair porosity/permeability. Shaly streaks common, burrowed.
	8547 1/2 - 69		21 1/2' INTERBEDDED SHALE AND SANDSTONE. Shale, dark grey, carbonaceous, micaceous, silty. Sandstone, light brown, very fine-fine, very silty in part. Bedding continuous, parallel, horizontal except for common scouring. Some contorted and cross-bedding, burrowing, sandstones lenticular.	
	8569 - 76		7' SHALE, dark grey, micaceous, thin siltstone and silty sandstone stringers, minor burrows.	
8576				

REMARKS: Palynology samples @ 8558, 8571, 8575

