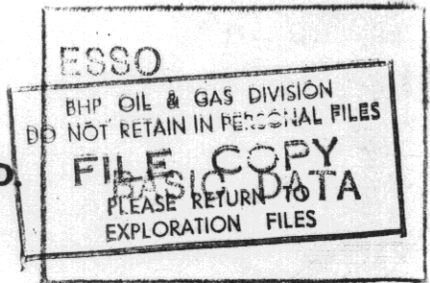


389036



ESSO STANDARD OIL (AUSTRALIA) LTD.  
CORE DESCRIPTION

Core No. 1 (cont'd)

WELL: PELICAN-3

Interval Cored ..... ft., Cut ..... ft., Recovered ..... ft., ( % ) Fm.....

Bit Type ..... , Bit Size ..... in., Desc. by ..... Date .....

Depth & Coring Rate (min./ft.)	Graphic (1" = 5')	Shows	Interval (ft.)	Descriptive Lithology
0 5 10 15			9368' - 9373'6" 5'6"	Interbedded SHALE & SANDSTONE as above, in very thin lamination, generally less 1/2" thick occasionally 2" thick.
	9374		9373'6" - 9376' 2'6"	SANDSTONE H. gry. hard tight, subang. - subrd. qtz, f. - v.f.; with minor shale partings. Dull gold-brn. flour (possibly mineral), no cut; odour present but not strong.
	9398		9376' - 9378'6" 2'6"	SANDSTONE & SHALE laminae, same lithology and sedimentary character as 9368' - 9368'.
			9378'6" - 9397' 18'6"	SHALE dk. gry. very carbonaceous, with only minor f. sst. to siltstone laminae which are disturbed and generally discontinuous and lens like.
			9397' - 9398' 1'	Interbedded SANDSTONE and SHALE, same as above.
			SANDSTONES 9353'6" - 9361'	
			9373'6" - 9376'	
			9397' - 9398'	considered to have possible gas shows.

REMARKS: Core #1 cut using 3" ID Marine Barrel

