

# CORE DESCRIPTION

384084

Core No. 5

WELL: PELICAN 1

Interval Cored 8354-8384 ft., Cut 30 ft., Recovered 30 ft., (100%) Fm. E.V.D.C.

Bit Type C-20, Bit Size 8 5/16 in., Desc. by J. BLACK Date 3 APRIL 1970

Depth & Coring Rate (min./ft.)	Graphic (1" = 5')	Shows	Interval (ft.)	Descriptive Lithology
0 2 4 6 8			8354-64	SANDSTONE - WH, f/m.g. SUBRND, INDUR., NON-CALC., SOME CLAY MATRIX, EVENLY SORTED W/ FEW HORIZ. CARB. STREAKS, SUGARY TEXT. GOOD EVEN BLUE YELLO FLOUR, STRONG SWEET ODOR, GOOD CUT
	m m m m m m m m m m m m m m m		8364-70	SILTSTONE & SHALE - V. THIN INT'B'D LAMINAE SILTST. IS WH., HARD, DENSE - SHALE IS DK BRN, F. MICAC., CARB, W/ IRREG. ULTR GOLD FLUOR THAT TENDS TO DISAPPEAR W/ TIME
	m m m m m m m m	20 ft.	8370-74 1/2	SILTSTONE - WH, HARD, DENSE, NON-CALC. NO FLUOR.
	m m m m m m m m m m m m		8374 1/2 - 79	SILTST & SHALE INT'B'D. 50%-50%. V. THIN IRREGULAR LAMINAE, SOME LENSING MINOR CONVOLUTE, LITH. OF SILTST & SHALE AS ABOVE (8364-70)
	m m m m m m m m		8379-84	SHALE - CHOC. BRN., FIRM, HARD, CARB, F. MICAC. W/ FEW THIN HORIZONT. LENSES OF WH. SILTST. SHALE EVEN GOLD FLUOR. THRU OUT TENDS TO DISAPPEAR W/ TIME

Core does not correlate with log depths. was depth. was depth. was depth.

BHP OIL & GAS DIVISION  
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EXPLORATION FILES

REMARKS:

	POR.	K	SW	So
8355	22.6	24	57%	TRACE
57	21.0	452		
59	22.0	105		
61	22.3	129		
64	22.8	358	56%	TRACE

