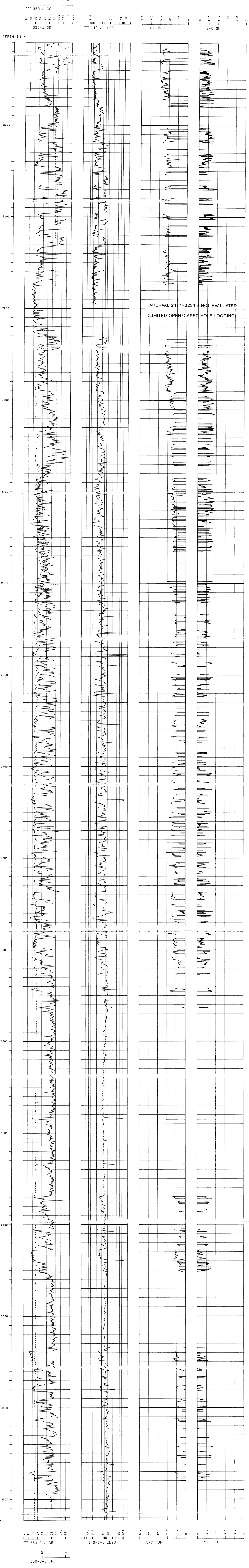
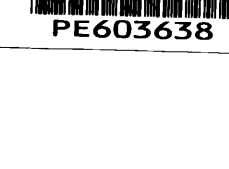


# PETROPHYSICAL EVALUATION SUMMARY

WELL : SHARK-1  
 RESERVOIRS : LATROBE & GOLDEN BEACH FORMATIONS  
 INTERVAL : 1915-3505m BRT  
 DATE : 12/89  
 VERTICAL SCALE : 1:1000



## SUMMARY OF EVALUATION - SHARK-1

	INTERVAL (mBRT)			
	1915-2369 (LATROBE)	2369-2917 (UGB)	2917-3338 (KIPPER SHALE)	3338-3503 (LGB)
GROSS THICKNESS (m)	454	548	421	165
NET SST. (m)	275	213	42	41
AVERAGE POROSITY (NET SST.)	20%	11%	8%	8%
NET SST/GROSS	60%	39%	10%	25%
NET POROUS SST. (>10%) (m)	218	154	15	10
AVERAGE POROSITY (NET POROUS SST)	21%	13%	12%	11%
NET POROUS SST/GROSS	55%	28%	3%	6%
S <sub>H</sub> AVERAGE	16%	14%	18%	7%

\*DOES NOT INCLUDE UNEVALUATED SST BEHIND 9 5/8" CASING FROM 2174-2231M