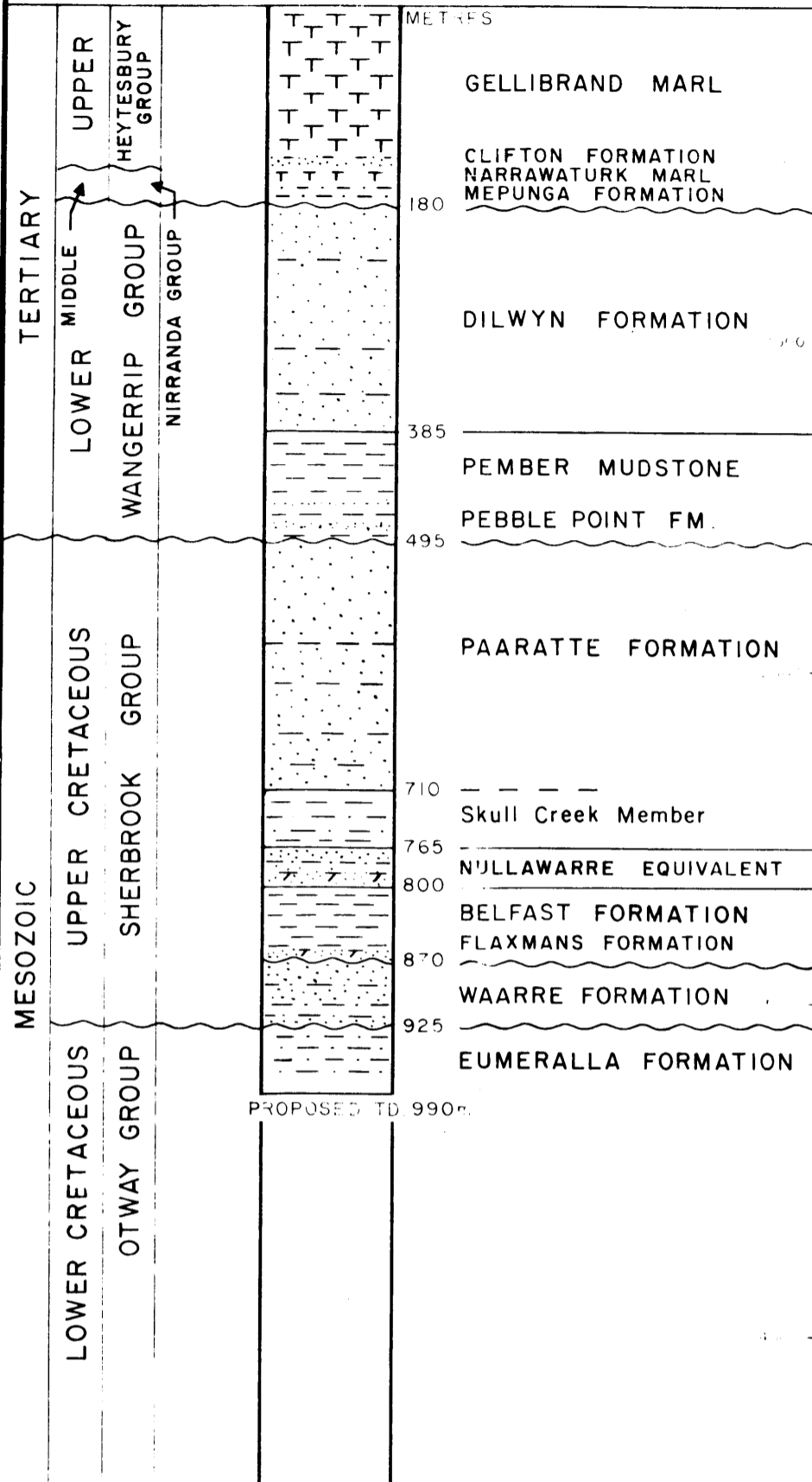


PROGNOSED FORMATION TOPS

TAKE GROUND LEVEL AS 131 METRES ABOVE M.S.L.
 DEPTHS ON THIS PROGNOSES ARE DEPTHS BELOW GROUND LEVEL



CASING PROGRAMME

BIT PROGRAMME

ELECTRIC LOG PROGRAMME

MUD PROGRAMME

7m 13 3/8 H40 48 lb/foot Conductor	BY HAND		Bentonite Magopolysel Wt: < 9.0 lb/gal Visc: 32-35 sec W.L.: < 12 ml
9 5/8" J55 36 lb/foot Guide shoe and float collar	12 1/4" HTC X3AJ		
425 m	8 1/2" HTC OSC IGJ		
	8 1/2" HTC J 2?	DLL / BHC Sonic / GR Additional logs as directed	Bentonite Spersene / CMC Wt: 9.2-9.7 ppb Visc: 38-42 sec W.L.: < 6 ml
	8 1/2" HTC J 22		

DEPT. NAT. RES & ENV

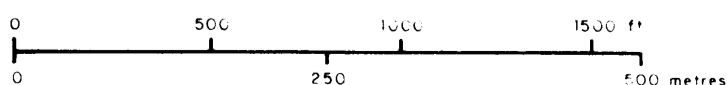
 PE907548

BEACH PETROLEUM N.L.

SEAVIEW No.1. DRILLING PROGRAMME AND GEOLOGICAL PROGNOSES

NB. ALL DEPTHS ARE ± 10%.

SCALE 1 : 6,000



AUTHOR: J. PATCHETT

DATE: 23/3/1981

DRAWN BY: S.G.C.

DRG No. 1669