

NALANGIL-1

Location: Onshore Otway Basin
 Latitude: 38 21 40.4 S
 Longitude: 143 26 17.9 E
 G.L. Elevation = 147 m
 KB Elevation = 146 m amsl
 Total Depth Drilled (KB) = 363 m
 Depth logged (KB) = 353.2 m
 Seismic line reference: OHG86A-107, vp 255
 Completed August 10, 1990 by Gas and Fuel Exploration N.L.
 Status = Plugged & abandoned

Lithostratigraphy from Nalangil-1 WCR

Lithological interpretation by Natalia Liberman (2001)

Palynology by Macphail (1991)

Produced by the Basin Studies Group 25-Jun-2001 for Enclosure 7 VIMP70



Department of
Primary Industries

Lithological legend

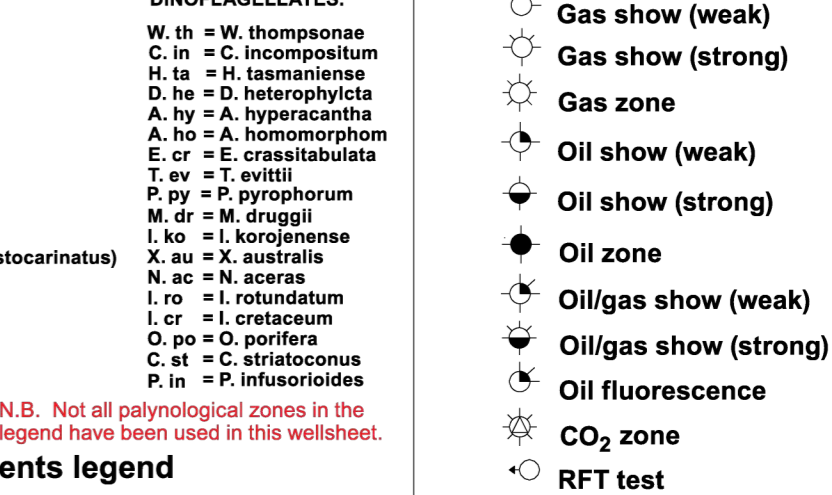
Carbonate Lithotypes		Siliciclastic Lithotypes		Others	
Limestone		Conglomerate		I'bedded sandstone & mudstone	
Limestone, sandy		Sandstone, pebbly		Siltstone	
Limestone, dolomitic		Sandstone		Mafic sills	
Dolomite		Sandstone, calcareous		Plutonic rocks	
Dolomite, calcareous		Sandstone, argillaceous		Metamorphic rocks	
Marl		Sandstone, glauconitic		Coal	
		"Greensand"			

Palynological scheme legend

SPORE-POLLEN:		DINOFLAGELLATES:	
T. be	= T. bellus	W. th	= W. thompsonae
P. tu	= P. tuberculatus	C. in	= C. incompositum
N. as	= N. asperus	H. ta	= H. tasmaniense
P. as	= P. asperopolus	D. he	= D. heterophylcta
M. di	= M. diversus	A. hy	= A. hyperacantha
L. ba	= L. balmei	A. ho	= A. homomorphum
F. lo	= F. longus	E. cr	= E. crassitabulata
T. li	= T. lilliei	T. ev	= T. evittii
N. se	= N. senectus	P. py	= P. pyrophorum
T. ap	= T. apoxyexinus	M. dr	= M. druggii
P. ma	= P. mawsonii	I. ko	= I. korogenense
H. un	= H. uniforma (A. di = A. distocarinatus)	X. au	= X. australis
P. pa	= P. pannosus	N. ac	= N. aceras
C. pa	= C. paradoxa	I. ro	= I. rotundatum
C. st	= C. striatus	I. cr	= I. cretaceum
C. hu	= C. hughesii	O. po	= O. porifera
P. no	= P. notensis	C. st	= C. striatoconus
F. wo	= F. wonthaggiensis	P. in	= P. infusoroides
C. au	= C. austroliensis		
R. wa	= R. watheroensis		

N.B. Not all lithological patterns in the legend have been used in this wellsheets.

Hydrocarbon shows/tests legend



N.B. Not all hydrocarbon symbols in the legend have been used in this wellsheets.

