

INGLEBY-1

Location: Onshore Otway Basin
Latitude: 38° 18' 53.6 S
Longitude: 143° 47' 44.8 E

Total Depth Drilled (KB) = 331.2 m; Depth logged (KB) = 326.5 m

KB Elevation = 117.3 m amsl

Seismic line reference: OH85-16, sp 375

Completed October 27, 1990 by Gas and Fuel Exploration N.L.

Status = Plugged & abandoned

Lithostratigraphy by Ingleby-1 WCR

Lithological interpretation by Natalia Liberman (1998)

Palynology by M.K. Macphail (1991)

Produced by the Basin Studies Group 19-Sep-2000



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	Mudstone (shale)
Dolomite, calcareous	Sandstone, argillaceous	Mudstone, calcareous
Marl	Sandstone, glauconiti	Plutonic rocks
	"Greensand"	Metamorphic rocks
		Coal

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. crassitubulata
T. li = T. lilliei	T. ev = T. evitti
N. se = N. senectus	P. py = P. pyrophorum
T. ap = T. apoxeyinus	M. dr = M. druggii
P. ma = P. mawsonii	I. ko = I. korojenense
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. australiensis	R. wa = R. watheroensis
R. wa	

Hydrocarbon shows/tests legend

Gas show (weak)	Gas zone
Gas show (strong)	
Oil show (weak)	
Oil show (strong)	
Oil zone	
Oil/gas show (weak)	
Oil/gas show (strong)	
Oil fluorescence	
CO ₂ zone	
RFT test	

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

N.B. Not all palynological zones in the legend have been used in this wellsheets.

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

