

PINE LODGE-1

Location: Onshore Otway Basin
 Latitude: 37 58 25.44 S
 Longitude: 141 12 41.60 E

G.L. Elevation = 50 m
 Total Depth Drilled (KB) = 2149.6 m; Depth logged (KB) = 2147.468 m
 KB Elevation = 57.39 m amsl
 Seismic line reference: OB85B-350, sp 233
 Completed September 9, 1990 by GFE Resources N.L.
 Status = Suspended CO2 well
 Lithostratigraphy by Andrew Constantine (1999)
 Lithological interpretation by Natalia Liberman (1999)
 Palynology by R. Morgan (1990); A.D. Partridge (1996)
 Produced by the Basin Studies Group 19-May-1999
 fot Enclosure 18, VIMP 62



Department of
 Primary Industries

Lithological legend

Carbonate Lithotypes

- Limestone
- Limestone, sandy
- Limestone, dolomitic
- Dolomite
- Dolomite, calcareous
- Marl

Siliciclastic Lithotypes

- Conglomerate
- Sandstone, pebbly
- Sandstone
- Sandstone, calcareous
- Sandstone, argillaceous
- Sandstone, glauconitic
- "Greensand"

Others

- I'bedded sandstone & mudstone
- Siltstone
- Mudstone (shale)
- Mudstone, calcareous
- Claystone
- Coal
- Extrusive rocks
- Mafic sills
- Plutonic rocks
- Metamorphic rocks

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

Accessory minerals legend

- C - carbonaceous debris
 - P - pyrite
 - G - glauconite
 - M - mica
- Arrowheads indicate SWC range & abundance
 Patterns indicate cuttings/core range & abundance

- trace
- common
- minor
- abundant

Pristane/Phytane Legend

- < 1.5 Anoxic - Subaqueous (lacustrine or marine)
- 1.5 - 3.0 Trans - Transitional environment
- > 3.0 Oxidic - Subaerial environment

Palynological scheme legend

SPORE-POLLEN:

- T. be = T. bellus
- P. tu = P. tuberculatus
- N. as = N. asperus
- P. as = P. asperopolus
- M. di = M. diversus
- L. ba = L. balmei
- F. lo = F. longus
- T. li = T. lilliei
- N. se = N. senectus
- T. ap = T. apoxyxenus
- P. ma = P. mawsonii
- H. un = H. uniforma (A. di = A. distocarinatus)
- P. pa = P. pannosus
- C. pa = C. paradoxa
- C. st = C. striatus
- C. hu = C. hughesii
- P. no = P. notensis
- F. wo = F. wonthaggiensis
- G. au = G. australiensis
- R. wa = R. watheroensis

DINOFLAGELLATES:

- W. th = W. thompsonae
- C. in = C. incompositum
- H. ta = H. tasmaniense
- D. he = D. heterophyctia
- A. hy = A. hyperacantha
- A. ho = A. homomorphom
- E. cr = E. crassitabulata
- T. ev = T. evittii
- P. py = P. pyrophorum
- M. dr = M. druggii
- I. ko = I. korjennense
- X. au = X. australis
- N. ac = N. aceras
- I. ro = I. rotundatum
- I. cr = I. cretaceum
- O. po = O. porifera
- C. st = C. striatoconus
- P. in = P. infusorioides

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

Palynologists' environments legend

- nm - non marine
 - lac - lacustrine
 - est - estuarine
 - mm - marginal marine
 - ns - nearshore marine
 - om - offshore marine
- N.B. Environments are based on spore-pollen/dino ratios.

Hydrocarbon shows/tests legend

- Gas show (weak)
- Gas show (strong)
- Gas zone
- Oil show (weak)
- Oil show (strong)
- Oil zone
- Oil/gas show (weak)
- Oil/gas show (strong)
- Oil fluorescence
- CO2 zone
- RFT test

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

