

PRAWN-A1

Location Offshore Tasmania
 Latitude 39 21 23S
 Longitude 143 06 41E
 Water Depth = 108 m
 Total Depth Drilled (KB) = 3193 m
 KB Elevation = 27 m amsl
 Seismic line reference EO-24, near sp 8030

Completed 9-Apr-1968 by Esso Australia Ltd
 Status = Plugged & abandoned
 Lithostratigraphy by Geoff Geary (1998)
 Lithological Interpretation by Natalya Liberman (1998)
 Palynology by Dettman (1968)
 Produced by the Basin Studies Group 11-Mar-1998
 for Enclosure 22, VIMP 55



Lithological legend

- | | | |
|-----------------------------|-------------------------------|-------------------|
| Carbonate Lithotypes | Siliclastic Lithotypes | Others |
| Limestone | Conglomerate | Coal |
| Limestone, sandy | Sandstone, pebbly | Extrusive rocks |
| Limestone, dolomitic | Sandstone | Mafic sills |
| Dolomite | Sandstone, carbonaceous | Plutonic rocks |
| Dolomite, calcareous | Sandstone, argillaceous | Metamorphic rocks |
| Marl | Sandstone, glauconitic | |
| | "Greensand" | |
| | l'bedded sandstone & mudstone | |
| | Siltstone | |
| | Siltstone, carbonaceous | |
| | Mudstone (shale) | |
| | Mudstone, carbonaceous | |
| | Mudstone, calcareous | |
| | Claystone | |

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.ij = T. illiesi
 N.se = N. senectus
 T.ap = T. apoxyxius
 P.ma = P. mawsonii
 H.un = H. uniformis (A. di = A. distocarinatus)
 C.pa = C. paradoxa
 C.st = C. stictatus
 C.hu = C. hughesii
 P.no = P. notensis
 F.wa = F. worthaggeniensis
 C.au = C. australiensis
 R.wa = R. watheroensis
- DINOFAGELLATES:**
 C.in = C. incompositum
 D.ho = D. heterophlycta
 A.hy = A. hyperacantha
 A.ho = A. homomorphom
 E.cr = E. crassitabulata
 T.ev = T. evittii
 M.dr = M. druggii
 I.ko = I. korogonense
 X.au = X. australis
 N.ac = N. aceris
 L.cr = L. craticum
 O.po = O. porifera
 C.st = C. striatocornus
 P.in = P. infusorioides

Hydrocarbon shows legend

- Gas show (weak)
- Gas show (strong)
- Gas well
- Oil show (weak)
- Oil show (strong)
- Oil well
- Oil/gas show (weak)
- Oil/gas show (strong)
- Oil fluorescence

S/W core - recovered

- Dino/Spore-pollen legend
 very low moderate high very high

Accessory mineral legend

- C - carbonaceous debris (magenta)
 S - shell debris (blue)
 G - glauconite (green)
 M - mica (red)
 arrows indicate SWC range & abundance
 patterns indicate cuttings/core range & abundance
- trace common
 minor abundant

Palynological environments legend

- non mar. - non marine environ.
 lac. - lacustrine environment
 estu. - estuarine
- marg. mar. - marginal marine
 nearshore - nearshore marine
 offshore - offshore marine

Pristane/Phytane Ratio legend

- Aqu - Aqueous, lacustrine or marine
 Int - Intermediate
 Ter - Terrestrial

