

ESSO-B.H.P. KAHAWAI NO.1 GIPPSLAND BASIN FORAMS.

DEPT. NAT. RES & ENV
PE902655

KAHAWAI-1
WELL COMPLETION REPORT
VOL. 2.

SPECIES

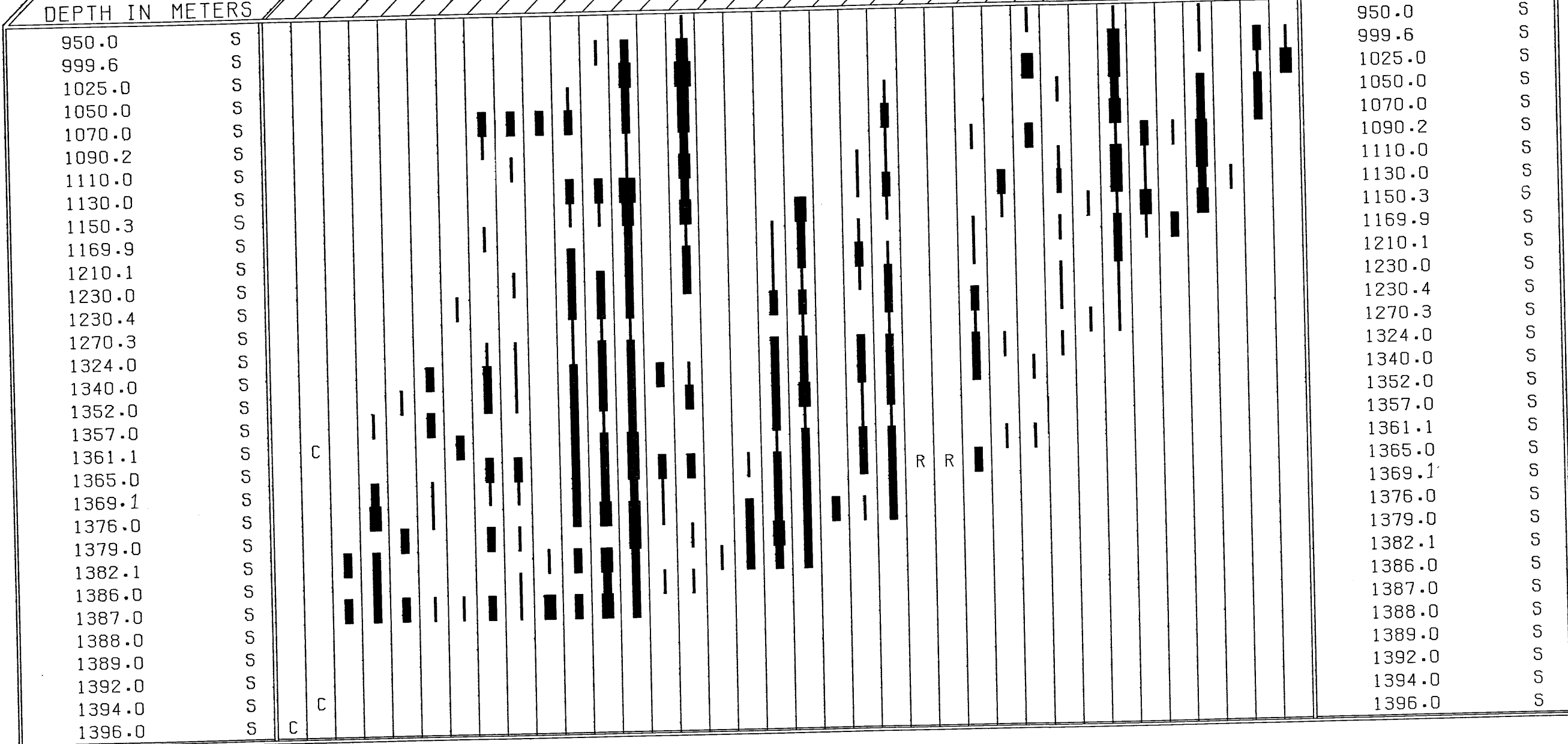
LEGEND

- 1 VERY RARE
- 2 RARE
- 3 FEW
- 4 COMMON
- 5 ABUNDANT
- 6 VERY ABUNDANT
- 7 PRESENT
- 8 REWORKED
- 9 CONTAMINANT

- 1 GLOBQUADRINA DEHISCENS (C)
- 2 DRABULINA UNIVERSA (C)
- 3 GLOBOROTALIA CONTINUOSA
- 4 GLOBOROTALIA BELLA
- 5 GLOBQUADRINA ADVENA
- 6 CATAPSYORAX WOODI
- 7 GLOBOROTALIA BELLA
- 8 GLOBQUADRINA DEHISCENS S.S.
- 9 GLOBOROTALIA OPIMA NANA
- 10 GLOBQUADRINA PRAEBULLOIDES
- 11 GLOBOROTALIA WOODI
- 12 GLOBQUADRINA VENEZUELANA
- 13 GLOBOROTALIA STAKENSI
- 14 GLOBQUADRINA ANGUSTILUMBILICATA
- 15 GLOBOROTALIA ZELANDICA
- 16 GLOBQUADRINA MIOZEA
- 17 GLOBOROTALIA PRAESCITULA
- 18 GLOBOROTALIA SP. AFF. G. LABIACRASSATA
- 19 GLOBOROTALIA SICANUS
- 20 GLOBOROTALIA SELLII
- 21 INDETERMINATE QUADRILOBATUS
- 22 PRAEBULLINA BINAIENSIS
- 23 GLOBOROTALIA QUADRILOBATUS
- 24 GLOBOROTALIA SICANUS
- 25 GLOBOROTALIA SELLII
- 26 GLOBOROTALIA BINAISIENSIS
- 27 PRAEBULLINA BINAIENSIS
- 28 GLOBOROTALIA QUADRILOBATUS
- 29 GLOBOROTALIA SICANUS
- 30 GLOBOROTALIA SELLII
- 31 GLOBOROTALIA BINAISIENSIS
- 32 PRAEBULLINA BINAIENSIS
- 33 GLOBOROTALIA QUADRILOBATUS
- 34 GLOBOROTALIA SICANUS
- 35 GLOBOROTALIA SELLII
- 36 GLOBOROTALIA BINAISIENSIS

DEPTH IN METERS

DEPTH IN METERS



A G E
