

Company : SAGASCO RESOURCES LTD.
Well : KING-1
Field : EXPLORATION
Province : BASS BASIN
State : TASMANIA
Date : 18th November 1992

ULTRA COMPLEX LITHOLOGY ANALYSIS
PRELIMINARY RESULTS AND COMMENTS

Data Availability and Log Quality

The following services were run on the King-1 well:

High Resolution Induction (HRI)
Microspherical (MSFL)
Sonic
Spectral Density (SDL)
Dual Spaced Neutron (DSN)
Compensated Spectral Gamma (CSNG)
High Frequency Dielectric (HFDT)

Firstly, the data was depth-matched to the HRI curves then environmental and borehole corrections were applied. Virtually no borehole correction was required for the HRI