

The following data was generated by Halliburton SDL:

1	Formation Evaluation (mud log)	1:500
2	Gas Ratio Log	1:500
3	Pressure Log	1:2500
4	End of Well Report	

3.3 Drill Stem Tests

No drill stem tests were performed in Flinders 1.

3.4 Conventional Cores

No conventional cores were cut in Flinders 1.

3.5 Sidewall Cores

The sidewall cores were abandoned after intersecting a bridge at 2273m. Owing to the temporary failure of the gamma ray and SP correlation, sidewall cores were not collected from the overlying openhole interval.

3.6 Wireline Logging

All Depths are Loggers unless annotated Drillers (Drlr).

Two suites of logs as detailed below were run by Halliburton Logging Services utilising a PLS II surface unit. Suite 1 comprising a DLL-MSFL-LSS-GR-DTD-SP combination was conducted at the 244mm (9 $\frac{5}{8}$ ") casing point at 1525m (Drlr). On the first attempt at logging the tool hung up at 780m and a wiper trip was run. On the second attempt the tool hung up at 1243.2m and the hole logged out to 405.8m with the GR run to the mud line. An additional wiper trip required to obtain log data from 1525m (Drlr) to 1243.2m was not considered cost effective and consequently no open hole wireline data was obtained over the interval. Suite 2 was conducted at TD from 2717.7m to 1525.2m.