

## **Policy for well logging and sample programs**

### **INFILL AND DEVELOPMENT WELLS:**

Where the agreed open hole logging program could not be achieved after at least 2 attempts over the target zones, a PDK-100 (thermal neutron) log will be run after casing has been set.

A minimum CBL-GR log may be accepted in such wells without the necessity to acquire open hole logs or PDK-100, provided there is good well control from nearby wells

Minimum washed cuttings sample to be submitted to PIRSA is 200g per interval

Core and cuttings to be submitted to PIRSA as specified in policy document [corecutt\\_submission.pdf](#)

### **EXPLORATION WELLS:**

As above for cased hole logging, but if the well is to be abandoned, at least 3 attempts to acquire logs must be made.

Minimum washed cuttings sample to be submitted to PIRSA is 400g per interval

Core and cuttings to be submitted to PIRSA as specified in policy document [corecutt\\_submission.pdf](#)