

### WELL EVALUATION SUMMARY: 05.050

Location: VIC, Otway Basin.  
Licence: VIC P/44  
Latitude: 38 47 13.03 S  
Longitude: 142 41 54.49 E

Total Depth: 1825m  
KB/RT: 22.0m  
Vertical Scale: 1:250  
Vertical Units: METRES

Bit Size: 311mm  
Mud Type: KCl / IDCAP D  
DFD: 1.3 g/cc (10.85 Lb/gal)  
BHT: 69.4 DegC (Measured)  
80.0 DegC (Extrapolated)

Rm: 0.089 ohmm @ 25 DegC  
Rmf: 0.072 ohmm @ 25 DegC  
Rmo: 0.259 ohmm @ 25 DegC  
KCl: 5.0%

Analysed By: R Spicer  
Project Leader: I Pedler  
Approved by: K. Boyle

Rw = 0.42 ohmm @ 25 DegC, a=1.0, m=1.88, n=1.90  
Water Saturation Method: Dual Water (Linear) - Geolog Multimin

### LEGEND

