



Scale 1:200

REGION : GIPPSLAND BASIN, OFFSHORE VICTORIA

WELL STATUS: PLUGGED AND ABANDONED

WELLSITE GEOLOGIST : TIM BRAY

WIRELINE LOGGING :	SCHLUMBERGER
CEMENTING :	HALLIBURTON
MUD LOGGING :	BAKER HUGHES INTEC
DRILLING FLUIDS :	BAKER HUGHES INTEC
FEWD LOGGING :	SCHLUMBERGER








DRAFTING : Bibra Drafting Service



CEMENT PLUGS



FROM (mRT)	TO (mRT)	CEMENT (Class)
223	160	G
337	212	G



ENGINEERING SYMBOLS



CASING SEAT


	CALCAREOUS
	DOLOMITIC
	CHERT
	FORAMINIFERA
	SKELTAL FRAGMENTS
	RADIOLARIA
	SILICEOUS


 CASING SEAT
  CORE NO. AND INTERVAL


 PLUGGED INTERVAL
  SIDEWALL CORE

 DRILL STEM TEST
  SIDEWALL CORE (Not recovered)

 PERFORATED INTERVAL
  (Repeat Formation Test-RFT)

 Modular Dynamics Testing Tool (MDT)

 RFT/MDT SAMPLE

 RFQ/QVF/RFED

SHOW | LEGEND

- MODERATE TO STRONG OIL SHOW
- ☀ MODERATE TO STRONG GAS SHOW
- ☾ MINOR OIL SHOW
- ☼ MINOR GAS SHOW

NORTHRIGHTCOMP.dgn

