



WELL RESOLUTION-1

CANTERBURY BASIN

1:2500 SCALE PETROPHYSICAL SUMMARY PLOT

WELL INFORMATION				DATA PARAMETERS				DATA COMPILATION			
COMPANY: BP Shell Todd Canterbury Services Ltd				DEPTH MATCH: Good, no shifts				AUTHOR: Steve Adams, Petrophysical Solutions Limited			
LATITUDE: 44 Deg 11' 16.20" S				RESERVOIR/SEAL: Determined from various logs.				REVIEWER: Mark J.F. Lawrence, GNS Science.			
LONGITUDE: 17 Deg 38' 09.69" E				POROSITY: Calculated from various logs.				DATE: 21/05/2010			
SPUD DATE: 9 July 1975				WATER SATURATION: Archie, A=1.0, M=1.80, N=2.00							
TOTAL DEPTH: 1963 m bdf				WATER SATURATION: Waxman-Smits, A=1.0, M=1.85, N=2.10							
DATUM: Rotary Table 10 m amsl				BAD HOLE: No DRHO curve, not determined							
WELL STATUS: Plugged and abandoned											

