

# OVERPRESSURE LOG






FROM (m): 3000 TO (m): 3600 SCALE : 1/ 5000

Well name : GLENAIRE 1 ST1 Latitude : 37°34'47.03S Longitude : 140°59'52.25E Rig Name : ENSIGN 32  
 Company Name : BEACH Country : AUSTRALIA Rig Type : LAND RIG

RT-LAT (m): Final TD- Drillers (m): iiiii Spud Date : 08/09/2006  
 Water Depth (m): Final TVD SS (m): ccc TD Date : XX/XX/2006

Computed Method: Eaton Overburden law : Soft  
 Trend Slopes : a = 0.0000641 b = -0.2024728  
 Hydro. Gradient : 1.04 kg/l

 Limestone	 Dolomite	<input type="checkbox"/>	<input type="checkbox"/>
 Coal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

