

		DAILY GEOLOGICAL REPORT		DATE: 07 Dec 2011 REPORT NO.: 19 (associated DDR #)	
WELL: Surprise 1					
RIG COMPLETION TYPE			RIG TYPE TARGET Stairway Sandstone, Pacoota Sandstone		
Depth at Midnight (MD) DAYS SINCE SPUD (Days on well:) PRESENT DEPTH MD 2,732.0 m 24 Hr Progress 0.00 AVERAGE ROP m/h Operations Status @ 0600hrs PROGNOSSED TD MD TVD			SPUD DATE LAST CASING @ MD BACKGROUND GAS Unit MAX GAS Unit ECD ESTIMATED PORE PRESSURE		
Well Details					
Latitude: 23.00° 42.00" 50.76' South		UTM(N/S): 7377073N m N		RT - MSL: 3.66 m RT GL	
Longitude: 129.00° 59.00" 36.09' East		UTM(E/W): 601261E m E		GL Elevation: 545.0 m	
Operations Summary and General Remarks					
OPERATION SUMMARY:		Continue Log Suite1 Run#3 MDT Test points 1-19. Pump wellbore invaded fluids at 2547.3 m to 1210 hrs. Nil fresh fm fluid sampled. Retracted probe to re-set at 2551.0 m. Cable took 8k# tension - cable stuck at 2543 m			
LITHOLOGY SUMMARY:					
HYDROCARBON SHOWS:					
NEXT OPERATION:		Abort Log Run#3 MDT. Cut logging cable and run in Schlumberger fishing tool.			
Well Geologist					
Aaron Heugh/Kevin Rogers					