



Well	Megascolides 1 Re-entry ((Mobilization)						
Date	07-Dec-06	Drilling Rep Days	Chris Dann		Wellsite Gelogist			
Report No.	42	Drilling Rep Nights			Toolpusher	Darren Thompson		
			WELL DA	ιΤΑ				
Country	Australia	Current Hole Size		Casing OD		AFE Cost		
Field	Onshore Gippsland	Measured Depth		Casing MD		AFE Number		
Drill Co.	Century	True Vertical Depth		Casing TVD		Daily Cost:		
Rig	Rig 11	Progress		LOT:		Cum Cost:		
GL - AMSL	120 m	Days From Spud		Last BOP Date:		Planned TD:		
RT - GL	5.2 m	Days on Well		Last LTI Date:				
SUMMARY OF PERIOD 00:00 to 2400HRS: Weather warm, repair/modify rig equipment, work electrical items, check certification, work on HSE items,								

continue assembly of handling tools, install generator mufflers, work on water tank valve, make up kelly and swivel

CURRENT OPERATION @ 06:00HRS: ----- Safety Meeting

PLANNED OPERATIONS FOR NEXT 24HRS: ------ Repair and modify equipment, test/install electrical items and instrumentation, sort equipment & certification, continue reassembly of handling tools, conduct pressure testing, housekeeping, receive and spot on-site units, inspect and repair drill pipe

OPERATIONS FOR PERIOD 00:00 to 24:00								
From	То	Operation Description						
0:00	6:00	Wait on Daylight						
6:00	6:15	Crew Safety Meeting						
6:15		Inspect handling tools & choke lines with R.I.S re-assembly inspected handling tools - wait on inspection & repair equipment for drill pipe						
		Install new mufflers on rig generator motors						
		Make up kelly, upper kelly cock, crossover and swivel - repair kelly spinner mount - install kelly spinner and rotary hose						
		Make up crossover, lower kelly cock, saver sub and safety valves below kelly in preperation for pressure test						
		Relocate drill pipe, pipe bins and junk box ready to receive additional on-site office and accommodation units						
		Pump water out of day tank to change out mud tank supply valve						
		Repair tong hanging arm						
		Make up and install winch SWL plates						
	19:00	Work on instrumentation						
19:00	0:00	Off shift - only one crew on site						

WATER BASED MUD DETAILS							
Mud Type		Filter Cake		H2O		Viscosity	
Sample-From		CI		Oil:		PV	
Time		Hard/Ca		Sand		YP	
Weight		MBT		Glycol		Gels 10sec	
Temp		PM		KCI		Gels 10min	
API FL		Solids		PHPA			

EQUIPMENT, VOLUMES AND LOSSES DATA								
Available (bbls)	Losses		Equipment	Description	Mesh Size	Hours		
Active (bbls)	Down hole		Shaker 1					
Mixing (bbls)	Surface		Shaker 2					
Hole (bbls)	Dumped		Desander					
Slug (bbls)	De-sander		Desilter					
Reserve (bbls)	De-silter							
Kill (bbls)	Centrifuge							