

120 m

5.2 m

RT - GL

DAILY DRILLING REPORT



Well	Megascolides 1 Re-entry (Mobilization)							
Date	11-Dec-06	Drilling Rep Days	Chris Dann/Brian Holland	Wellsite Gelogist				
Report No.	46	Drilling Rep Nights		Toolpusher	Darren Thompson			
WELL DATA								
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:	\$12,087		
Rig	Rig 11	Progress	LOT:		Cum Cost:	\$958,004		

Last LTI Date:

SUMMARY OF PERIOD 00:00 to 2400HRS: --- Cold night and days cool, repair/modify rig equipment, work electrical items, check certification, work on HSE items, continue assembly of handling tools, witness pressure testing BOP Manifold and mud lines, hold pre-spud meeting.

CURRENT OPERATION @ 06:00HRS: ------ Continue to service pressure lines

Days From Spud

Days on Well

PLANNED OPERATIONS FOR NEXT 24HRS: ------- Repair solids control equipment, wait on parts for Mud pump delivery lines.

conduct pressure testing, housekeeping. Rack & strap BHA and drill pipe.

	OPERATIONS FOR PERIOD 00:00 to 24:00						
From	To Operation Description						
0:00	6:00	Prepare for pressure test and finish drilling rat hole, clean cement from mouse hole sock					
6:00	6:15	Crew Safety Meeting					
6:15	10:00	Finish drill pipe inspection, move some damaged pipe off location.					
		Statewide absolute fire ban, no hot work permitted.					
		Pressure testing continued however parts required.					
10:00	13:00	Conduct pre-spud meeting all crews and service Co. reps.					
13:00	0:00	Cont: Pressure test, Repair Manual choke, Wait on desilter parts. Modify wall in tank between desander and desilter tanks.					

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					