

continue BHA inspection, housekeeping



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Well	Megascolides 1 Re-entry (Mobilization)								
Date	01-Dec-06	Drilling Rep Days	Chris Dann		Wellsite Gelogist				
Report No.	36	Drilling Rep Nights			Toolpusher	Agus Nugroho			
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	C	Casing TVD		Daily Cost:			
Rig	Rig 11	Progress	L	_OT:		Cum Cost:			
GL - AMSL	120 m	Days From Spud	L	ast BOP Date:		Planned TD:			
RT - GL	5.2 m	Days on Well	L	_ast LTI Date:					
	PERIOD 00:00 to 2400HRS	• •			•	nes, check certificatio	n, work on HSE items		
CURRENT OPERATION @ 06:00HRS: Pre Tour Safety Meeting									
PLANNED OP	ERATIONS FOR NEXT 24H	RS: Repair and	modify equipment, test, r	repair & install ele	ectrical items, sort equir	oment & certification.	continue ria up drill floo		

OPERATIONS FOR PERIOD 00:00 to 24:00						
From To Operation Description						
0:00	6:00	Wait on Daylight				
6:00	6:30	Weekly Crew Safety Meeting				
6:30		Fabricate & install cable stand & exhaust bracket on # 2 mud pump engine				
		Repair safety clamp handles & rotary table master bushing locks				
		Prepare handling tools & BHA for inspection - install CDL identification numbers as necessary				
		Work on electrical systems - repair trip tank mechanical gauge - run drawworks & repair / replace gaskets				
		Replace 8" butterfly valve between desilter & desander suctions - reposition choke lines - Rig up remote choke controls				
		Work on HSE items - replace derrick escape line sling - work on lifting equipment register				
	18:00	Service and inspect man rider sheave in derrick - replace kelly spinner fittings				
18:00	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						