

Well	Megascolides 1 Re-entry (Mobilisation)				
Date	24/11/2006	Drilling Rep Days	Chris Dann	Wellsite Geologist	0
Report No.	29	Drilling Rep Nights	0	Rig Manager	Agus Nugroho

BIT INFORMATION

Bit No.	IADC Code	DRILLING in Last 24hrs		Calculated over Bit Run	
Size	WOB (avg)	Progress		Cum Progress	
Mfr	RPM (avg)	On Bottom Hrs		Cum On Btm Hrs	
Type	Pump Rate	IADC Drill Hrs		Cum IADC Drill Hrs	
Serial No.	SPP	Total Revs		Cum Total Revs	
Bit Model	TFA	ROP (avg)		Cum. ROP(avg)	
Depth in	No. of Nozzle	Bit Run Comments: Grading -----			
Depth out	Nozzle Sizes				

BHA INFORMATION

BHA No.	Length	Torque(Max)	D.C (1) Ann Velocity
Weight wet	String	Torque(Off Btm)	D.C (2) Ann Velocity
Weight Below Jars (Wet)	Pick-up	Torque(On Btm)	HWDP Ann Velocity
Weight Dry	Slack-Off	Jar Hrs	DP Annular Velocity
Weight Below Jars (Dry)	BHA Run Description:		

SURVEY INFORMATION

Survey No.	MD	Incl.	Corr Az	TVD	Tool Type

PERSONNEL AT SITE

Company	Service Provided	Pax
Upstream	Sup	1
Century	Rig Crew	18
Century	Camp + Cook	3
BHI	Mud Logging	3
Total		25

CASING RUN

Size	LOT/FIT	Casing Shoe MD/TVD	Cementing Comments (Estimated TOC, Job Details)