



Well	Megascoli	ides 1 Re-e	entry (Mobilisation)						
Date	10/11/2006		Drilling Rep Days	Brian Holla	and		Wellsite Geologist		
Report No.	15		Drilling Rep Nights	0			Rig Manager		
					BIT INFOR	MATION			
Bit No.			IADC Code			DRILLING in	Last 24hrs	Calculated over Bit Run	
Size			WOB (avg)			Progress		Cum Progress	
lfr			RPM (avg)			On Bottom Hrs		Cum On Btm Hrs	
уре			Pump Rate			IADC Drill Hrs		Cum IADC Drill Hrs	
erial No.			SPP			Total Revs		Cum Total Revs	
it Model			TFA			ROP (avg)		Cum. ROP(avg)	
epth in			No. of Nozzle			Bit Run Comments: Grading			
epth out			Nozzle Sizes						
					BHA INFO				
SHA No.			Length			Torque(Max)		D.C (1) Ann Velocity	
/eight wet			String			Torque(Off Btm)		D.C (2) Ann Velocity	
/eight Below Jars (Wet)			Pick-up			Torque(On Btm)		HWDP Ann Velocity	
Veight Dry			Slack-Off			Jar Hrs		DP Annular Velocity	
Veight Below Jars (Dry)			BHA Run Description:						
SURVEY INFORMATION								PERSONNEL AT SITE	
Survey No.	MD	Incl.	Corr Az	TVD	Tool Type		Company	Service Provided	Pax
							Upstream	Sup	
							Century	Sup	
							Century	Trades	5
							Century	Driller + AD	
							Century	Derrick + Motor + F'mar	
							Century	Labour	1
							Century	Camp + Cook	
								Total	6
					CASING	RUN			
ize	LOT/FIT		Casing Shoe MD/TVD		Cementing Comments (Estimated TOC, Job Details)				