run energy			Gas We	ell Name	Loca	ation	Cell Number	
				51	ERSKIN		W O : D	
Level at surface			A _l	proved Dep	oth Of Drillii	ng	Well String Depth	
RL				20	М		20M	
Depth Of Drilling					Waste St	ream and C		
Ground Level		Ground Level						
Plain Pipe Length		Clay Plug Depth	0-0.5M CL	AV CAD				
4.5M		3M	0-0.5W GE	AT CAF				
4.5101		Sivi	0.5-13M DRY WASTE					
			0.3-13IVI D	III WASIL				
1			12 101/11/	13-18M WASTE QUITE MOIST				
1			13-10IVI VV	ASTE QUIT	L WOIST			
			18-21 5M \	18-21.5M WET WASTE. HAD TO DRILL PAST 20M TO GET DEPTH				
				COULDN'T PULL OUT WASTE.				
		Bentonite Plug	OCOLDIN	1 OLL OO	WAOTE.			
Plain Pipe		1M 120KG						
Depth Of Rock		Rock 500mm above						
17.5M		last Perforation						
1	0	Last Perforation						
	0	Last i siisialisii						
	0							
	0							
	0							
	0							
	0							
	0	Depth of Perforation						
	0	15.5M						
	0							
	0							
	0							
	0							
	0							
	0							
	0							
Rock		End Cap						
Well Completion from GL Summary								
Diameter & PN of well string 160MM PN16		160MM PN16						
Depth of plain well string		0-4.5M						
		0-3M						
Depth of Bentonite plug 3-4M								
Depth of Rock 4-21.5M								
Depth of perforate	d well string	4.5-20M						
Date Completed			Compl	eted Drilling	Depth	Cor	mpleted Well String Depth	
6/02/2012				21.5M			20M	
Bentonite Plug Completed			X 🗆	£1.0W	Cian Ott		EQ141	
l			× \exists		Sign Off		Richard Andrews	