runenergy Drill String Detail			Gas Well ID	Location	on Construction Supervisor
			H365	MRL	C. C
			Approved Dep	th Of Drilling	Well String Diameter/Rating
			24.3 m		160mm/PN 10
Top Of Pipe				Waste Strea	m and Comments
Above Ground		2.6m	0-9:0m = CLAY		
Ground/Liner Level		Clay Plug Depth '§∙ Sm	9.0-12.0M= RUBBISH DAMP		
nouna/Liner Lever	Plain Pipe		120-12-3m= CLAM		
Plain Pipe Length			12-3-13.0m = RUBBISH + CLAY DAMP		
o.o _m			130-17.2 m = RUBBISH + CLAY WET.		
			17.2-18.0 M = CLAM		
			18:0-20:0M= RUBBISH WET.		
			20:0-20:2M= CLAY		
			20.2-21.0m = CLAY		
	Bentonite		21.0-22.0M = RUBBISH DRY		
	(1m)	plastic bag base	22.0-22.2m = CLAM		
		Rock 500mm above			
		last Perforation	23.6-23.8m = CLAY 23.8-24.3m = RUBSISH DAMP		
Depth of	0 0		23.8-24.3M =	KUBS!	SH BIMI
	0				
	0 0	0 0 0 0 0 0 Depth Of Rock			
	0				
	0 0				
	0				
Perforation	7				
Perforation 14-3m					
	0 0	14.8m			
	0				
	0 0				
	0				
	0 0				
	0				
	0 0				
	0				
	End Cap		PARTY STATES		
	Life oup				
Well Com	pletion from	GL Summary			
Depth of plain well string		10.0m			
Depth of clay plug		8.5 m			
Depth of Bentonite plug		1.0 m			
Depth of Rock		/4·8 m			
Depth of perforated well string /4·3 m		Considered Daille	n Donth	Completed Well String Depth	
	Date Compl		Completed Drilling	g Depth	
29 / 8 / 2015			24.3 m		26.9 m
Bentonite Plug Completed			2	Sign Off	
Location Left Clear			✓	(20) \$10) \$209	