			Gas Well ID		Loca	tion	Construction Supervisor
<b>run</b> energy			G054B		Melbourne Land		Leigh Brown
Drill String Detail			Approved Depth		oth Of Drillin	ıg	Well String Diameter/Rating
			24.6m 160mm/PN10				
Top Of Pipe			Waste Stream and Comments				
Above Ground			0m - 1m = Clay Damp Rock Mix				
Ground/Liner Level			1m - 2m = Clay Damp Rock Mix				
			2m - 3.5m = Clay Damp Rock Mix				
Plain Pipe Length							
4.5m	Plain Pipe  Bentonite (500mm)		4m - 6m = Black Damp Rubbish				
			6m - 8m = Black Damp Rubbish				
			8m - 10m = Black Damp Rubbish/Clay Mix				
			10m - 12m = Black Damp Rubbish/Clay Mix				
			12m - 14m = Black Damp Rubbish				
			14m - 16m = Black Damp Rubbish/Brick Mix				
		Plastic Layer 16m - 18m = Black Damp Rubbish/Brick Mix (Obstruction)					Mix (Obstruction)
		Rock 500mm above	18m - 20m = Black Damp Rubbish				
		last Perforation	20m - 22	m = Blac	ck Damp Ru	ıbbish	
	0		22m - 24.6	6m = Blac	ck Damp Ru	ıbbish	
	0						
	0						
	0						
	0						
	0						
Depth of	0						
Perforation	0	Depth Of Rock					
20.1m	0	20.6m					
	0						
	0						
	0						
	0						
	0						
	0						
	0						
	End Cap						
Well Completion from GL Summary			Please Note:				
Depth of Plain Well String 4.5m		1. Completed Well String Depth Includes 1.5m Of Plain Pipe Above G.L					
Depth of Clay Plug			2. Obstruction at 16m - 18m Unknown				
Depth of Bentonite Plug 0		0.5m					
Depth of Rock 20.		20.6m					
Depth of Perforated Well String 20.1m							
Date Completed			Completed Drilling Depth Completed Well String Depth				
23-Feb-15			24.6m				26.1m
Bentonite Plug Completed			7		Sign Off	ad.	U_
Location Left Clean		_			~7	フ	