run energy			Gas Well ID		Locatio		Construction Supervisor
			H056B		Melbourne Regional Landfill		Leigh Brown
Drill String Detail			Approved Dep		oth Of Drilling		Well String Diameter/Rating
			07.Cm				
		1	27.6m 160mm/PN10 Waste Stream and Comments 0m - 1m = Clay Rock Mix				
Top Of Pipe Above Ground							
Above Ground							
Ground/Liner Level			2m - 4m = Clay/Soil Rock Mix				
Ground/Emor Edvor	Plain Pipe Bentonite (500mm)	Clay Plug Depth	4m - 6m = Clay/Soil Rock Mix				
Plain Pipe Length			6m - 8m = Clay Rock Mix				
4.5m			8m - 9m = Clay Rock Mix				
1.0			9m - 10m = Black Damp Rubbish/Clay Mix				
			10m - 12m = Black Damp Rubbish				
			12m - 14m = Black Damp Rubbish				
			14m - 16m = Black Damp Rubbish				
			16m - 18m = Black Damp Rubbish/Soil Mix				
		Plastic Layer	18m - 20m = Black Damp Rubbish				
		·					
					ck Dry Rubbish		
	0				ck Damp Rubb		
	0		26m - 27.7m = Black Damp Rubbish				
	0						
	0						
	0						
	0						
Depth of	0						
Perforation	0	Depth Of Rock					
23.1m	0	23.6m					
	0						
	0						
	0						
	0						
	0						
	0						
	0						
	End Cap						
Well Completion from GL Summary			Please Note:				
Depth of Plain Well String 4.5m			Completed Well String Depth Includes 1.5m Of Plain Pipe Above G.L				
Depth of Clay Plug 3.5m		3.5m					
Depth of Bentonite Plug 0.5r		0.5m					
Depth of Rock 23.6m							
Depth of Perforated Well String 23.1m		0 1	ated Dailli	Donth		malated Wall Othins Death	
Date Completed			Completed Drilling Depth Completed Well String Depth				
19-Feb-15			27.7			20.2~	
				27.7m			29.2m
Bentonite Plug Comp Location Left Clean	<u> </u>		Sign Off	<i>M</i>	<u></u>		
Location Left Clean							<i></i>