

As Built Drilling Log



		Gas Well ID		Construction Supervisor	
		G065		Andrew Keys	
Job Number		Responsible Person		Location	
9991		Chris Watkins / Luke Shlecta		Erskine Park Landfill	
Drill String Detail		Approved Depth Of Drilling		Well String Diameter/Rating	
		38 m		225 mm/PN 12.5	
<div> <div>Top Of Pipe Above Ground</div> <div>1.5 m</div> </div>		Waste Stream and Comments Dirt Clay7 Cap 2.5m Dry Well Compacted Rubbish down to 5m where Soil was e for 1m Back into Dry Dirt impregnated Rubbish to a depth of 9m wh Black Sandy Soil Mixed with Rubbish was evident to 13m at 14.4m hit obstacle in ground and cost time plus teeth Continue on with Dry Rubbish till a depth of 16m where spoi for aprox 2m where clay and dirt was present for 1m From 19m Rubbish dry 24m hit timber which took some time to cut through.... Dry Rubbish to 27m, some steel in ground, cut through but I some teeth and time... Dry Rubbish down to 36m Soil which was a little damp down to final depth of 38m			
<div> <div>Ground/Liner Level</div> <div>Plain Pipe Length m</div> <div>4.5</div> </div>	<div> <div>Clay Plug Depth m</div> <div>3</div> </div>				
	<div> <div>Bentonite (1000 mm)</div> <div>plastic bag base</div> </div>				
	<div> <div>Rock 500mm above last Perforation</div> </div>				
<div> <div>Depth of Perforation m</div> <div>33.5</div> </div>	<div> <div>Depth Of Rock m</div> <div>34</div> </div>				
	<div> <div>End Cap</div> </div>				
Well Completion from GL Summary					
Depth of plain well string		4.5 m			
Depth of clay plug		3 m			
Depth of Bentonite plug		1 m			
Depth of Rock		34 m			
Depth of perforated well string		33.5 m			
Date Completed		Completed Drilling Depth		Completed Well String Depth	
2016-08-27		38 m		38 m	
Bentonite Plug Completed		X		Sign Off A. Keys	
Location Left Clean		X			