2017

2017-11-01 06-48 AM Leigh Brown



Job Number				Well ID	Drilling Team/Contractor
10951-MRL Environmental Wells				X456	Civil Group - Andy W
Well Type				Responsible Person	Location
Gas				Justin Brown	
Well Completion Detail				Approved Drill Depth (mBGL)	Melbourne Regional Landfill Well Casing Diameter (mm)
Completion Detail				13.1	wen Casing Diameter (min)
			Length of Riser (m)	-	and Comments
Ground/Liner Level ↓			1.5	Om - 2m = Brown da	
Ground/Liner Level	_	P L A I N		2m - 4m = Sandy grey soil / rubbish	
					-
Well Seal Length (m)			Plain Pipe Length (m)	4m - 6m = Damp black rubbish 6m - 8m = Damp rubbish	
4.5	←WELL SEAL→		5	8m - 10m = Damp rubbish	
			•	10m - 10m = Damp rubbish	
				12.6m - 13.1m = Damp	
				12.011 - 13.1111 - Dailip	JOH / TUDDISH
		P E			
Length of Gravel Above Last	个		NPlastic Seal (Yes/No)		
Perforation (m)	←Gravel→				
0.5	¥	0	Yes 		
		0			
		0			
		0			
		0			
		0			
		0			
Length of Gravel Below Last Perforation	4	0	Length of Perforated Pipe (m)		
(m)	- Gravel→	0			
8.1			8.1		
		0			
		0			
		0			
		0			
		0			
		0			
		End Cap			
Well Completion Summary Depths are Measurements of Metres Below Ground Level (mBGL) - Ground Level = 0					
Plain Pipe Start Depth (mBGL)			0	Completed Drilling Depth (mBGL)	Well Seal Type
Plain Pipe End Depth (mBGL)			5	13.1	Clay/Bentonite
Perf Pipe Start Depth (mBGL)			5	Completed Well Casing Depth (m)	Plastic Seal Type
Perf Pipe End Depth (mBGL)			13.1	13.1	Bag
Well Seal Start Depth (mBGL)			0	Well Casing Rating (PN)	End Cap Type
Well Seal End Depth (mBGL)			4.5	16	Butt-Welded
Gravel Start Depth (mBGL)			4.5	Location Left Clean (Yes/No)	Responsible Person Sign Off
Gravel End Depth (mBGL)			13.1	Yes	4
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