2019-07-20 08-21 AM Mitchell Simon

11751



Job Number			Date Drilled	Well ID	Drilling Team/Contractor
-			3A-028/ 3-506	<u> </u>	
11751-MRL LF 2019-0			-20	Responsible Person	Civil group/ and Location
Well Type				-	
Gas					Melbourne Regional Landfi
Well Completion Detail				Approved Drill Depth (mBGL)	Well Casing Diameter (mm)
			Length of Riser (m)	25	225
			4		and Comments
Ground/Liner Level	<u>}</u>		 	0-2m 1m cap 1m dry rubb	ish
			Plain Pipe Length (m)	2-4m dry rubbish	
Well Seal Length (m)		P L A I N P I P E		4-6m dry rubbish	
				6-8m black rubbish	
3	← TN		4	8-10m damp black rubbish	
	L SE			10-12m damp black rubbish	
	←WELL SEAL→			12-14m damp black rubbish	
	¥			14-16m damp black rubbish	
				16-18m damp black rubbish	
				18-20m damp black rubbish	
				20-22m damp black rubbish	
Length of Gravel Above Last Perforation (m)	vel →		Plastic Seal (Yes/No)	22-24m damp black rubbish	
1	←Gravel→		res es	24-25m damp black rubbis	sh
		0			
Length of Gravel Below Last Perforation (m)		0			
		0			
		0			
		0			
		0			
		0			
		0	Length of Perforated Pipe (m)		
	← ləv:	0			
(m)	← Gra	0			
21		0	21		
		0			
		0			
		0			
		0			
		0	ı		
		End Cap	<u> </u>		
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)			4	25	Clay/Bentonite
Perf Pipe Start Depth (mBGL)			4	Completed Well Casing Depth (m)	Plastic Seal Type
Perf Pipe End Depth (mBGL)			25	25	Bag
Well Seal Start Depth (mBGL)			0	Well Casing Rating (PN)	End Cap Type
Well Seal End Depth (mBGL)			3	16	Butt-Welded
Gravel Start Depth (mBGL)			3	Location Left Clean (Yes/No)	Responsible Person Sign Off
			25	Yes	mf
Gravel End Depth (mBGL)					



Photo - Take Photo of Completed Well

