2019

11751



Job Number		Date Drilled	Well ID	Drilling Team/Contractor	
11751-MRL LF				3B-010/ 3-500	A. Williams/ J. Hunt
Well Type				Responsible Person	Location
				-	Melbourne Regional Landfi
Well Completion Detail				Approved Drill Depth (mBGL)	Well Casing Diameter (mm)
				32	225
			Length of Riser (m)	-	-
Ground/Liner Level ↓			2	Waste Stream and Comments 0-1m Dry capping	
Stomay Emici Level V				1-4m Damp General waste	
	†		Plain Pipe Length (m)		
Well Seal Length (m)		P		4-7m Damp construction waste	
3		L	4		
	SEAL				
	←WELL SEAL→			7-10m Damp construction waste + wire	
				10-13m Damp general waste	
				10 Tom Bamp general waste	
				13-15m Damp construction waste	
Length of Gravel Above	← I		►Plastic Seal (Yes/No)		
Last Perforation (m)	← Gravel →		/es	15-18m Damp constructio	n waste with a mattress
	Ť	0		Tom Bamp construction	
	←Gravel→	0		18-21m Damp General waste	
		0			
		0		21-24m Damp black rubbish	
		0		2 1 2 THI Dailip black Tubbi	011
Length of Gravel Below Last Perforation (m)		0		24-27m Damp rubbish + r	one an wire
		0		Z i Z i iii Daiiip Tabbisii + Ii	opo an wife
		0	Length of Perforated Pipe (m)	27-31m Damp construction waste Only drilling to 31m as that's maximum depth for th	
		0			
27	← Gr	0			
21		0	27		ico maximum α σ ριπτοι ιπ
		0		Rig.	
		0			
		0			
		0			
		0			
		End C	1		
		End Cap		10 11 0	
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)			31	Clay/Bentonite
Perf Pipe Start Depth (mBGL)			4	Completed Well Casing Depth (m)	Plastic Seal Type
Perf Pipe End Depth (mBGL)			31	31	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
Gravel End Depth (mBGL)			31	Yes	₩
· · · · · · · · · · · · · · · · · · ·		·			



Photo - Take Photo of Completed Well

