



Job Number	Date Drilled	Well ID	Drilling Team/Contractor
11751-MRL LF	2019-07-27	3A-030/ 3-502	J.Hunt/ A. Williams
Well Type		Responsible Person	Location
Gas		Jaydyn Hunt	Melbourne Regional Landfi
Well Completion Detail		Approved Drill Depth (mBGL)	Well Casing Diameter (mm)
		33	225
Waste Stream and Comments			
Ground/Liner Level ↓			
0-1m Dry capping material			
Well Seal Length (m)			
Plain Pipe Length (m)			
1-4m Damp black rubbish			
3	← WELL SEAL →		4
4-7m Damp black rubbish			
7-10m Damp rubbish + cable			
10-13m Damp construction waste			
13-16m Damp construction rubbish			
Length of Gravel Above Last Perforation (m)		Plastic Seal (Yes/No)	
1	← Gravel →		yes
16-19m Damp black rubbish + rope an wire			
0			
0			
0			
0			
0			
0			
0			
0			
0			
0			
Length of Gravel Below Last Perforation (m)		Length of Perforated Pipe (m)	
27	← Gravel →		27
19-22m Damp waste			
22-25m Damp black rubbish			
25-28m Damp waste			
28-31m Damp black rubbish + wire			
Only drilling to 31m as that's max depth of rig..			
0			
0			
0			
0			
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)	4	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	<i>AH</i>

Photo - Take Photo of Completed Well

