2019

2019-07-25 10-32 AM Jaydyn Hunt

11751



Job Number			Date Drilled	Well ID	Drilling Team/Contractor
11751-MRL LF 201		2019-07	7-25	3B-040/ 3-497	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)
Length of Riser (m)				35	225
			Length of Riser (III)	Waste Stream a	and Comments
Ground/Liner Level	J.		1		
		P L A I N P I P E	Plain Pipe Length (m)	0-3m clay cap	
Well Seal Length (m)					
				3-6m Damp construction waste 6-9m Damp construction waste 9-12m Damp general waste	
3	←WELL SEAL→		4		
				12-15m Damp waste + wire mixed in.	
				12-15m Damp waste + wil	re mixea in.
Length of Gravel Above	<b>1</b>		►Plastic Seal (Yes/No)	15-18m Damp construction waste mixed with nettin	
Last Perforation (m)	←Gravel→		/es		
		0		an wiic	
		0		18-21m Damp waste + wire	
		0			
		0		21-24m Damp General waste	
		0		·	
		0		24-28m Damp general wa	ste
		0	Length of Perforated Pipe (m)	. 5	
Length of Gravel		0		28-31m Damp general waste mixed some wire	
Below Last Perforation (m)		0			
27		0	27		
		0			
		0			
		0			
		0			
		0			
		0	1		
		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	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	<b>70</b>



Photo - Take Photo of Completed Well

