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2019-07-23 04-11 PM Leigh Brown

163 2019-07-23 As Built Drilling Log 2019



I-b Number		Data Datilad	Well ID	Deillier Terry (Contractor
Job Number		Date Drilled	3A-002 / 3-490	Drilling Team/Contractor
11751-MRL LF 2019-07		-23	Responsible Person	Civil group andy
Well Type			•	Location
Gas			Leigh Brown	Melbourne Regional Landf
Well Completion Detail			Approved Drill Depth (mBGL)	Well Casing Diameter (mm)
		Length of Riser (m)	10	215
		1		and Comments
Ground/Liner Level ₽			0m - 0.5m clay cap	
		Plain Pipe Length (m)	0.5m 2.7m - dry rubbish / foam mattress	
Well Seal Length (m)			2.7m - 4.4m - dry rubbish / timber	
	P L		4.4m 6.3m - dry rubbish / plastics	
2.9 ↑	A I	4	6.3m - 8.4m - damp black	
2.9 ←TP35 TP35	N		8.4m - 10m - damp black	rubbish / plastic / papers
MEL	P I			
*	P E			
	E			
Length of Gravel Above Last Perforation (m)		RPlastic Seal (Yes/No)		
<u>1.1</u>		Yes		
	0			
	0			
	0			
	0			
	0			
	0			
	0			
Length of Gravel Below Last Perforation	0	Length of Perforated		
Below Last Perforation	0	Pipe (m)		
6 🖣	0	6		
	0			
	0			
	0			
	0			
	0			
	0			
	End Cap			
	Depths a		l Completion Summary res Below Ground Level (mBGL) - Ground	d Level = 0
Plain Pipe Start Depth (mBGL)		0	Completed Drilling Depth (mBGL)	Well Seal Type
Plain Pipe End Depth (mBGL)		4	10	Clay/Bentonite
Perf Pipe Start Depth (mBGL)		4	Completed Well Casing Depth (m)	Plastic Seal Type
Perf Pipe End Depth (mBGL)		10	10	Bag
Well Seal Start Depth (mBGL)		0	Well Casing Rating (PN)	End Cap Type
Well Seal End Depth (mBGL)		2.9	16	Butt-Welded
Gravel Start Depth (mBGL)		2.9	Location Left Clean (Yes/No)	Responsible Person Sign Off
Gravel Start Depth (mBGI		10	Yes	10~





Photo - Take Photo of Completed Well