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2019-07-24 08-00 AM Leigh Brown

163 2019-07-24 As Built Drilling Log 2019



Job Number			Date Drilled	Well ID	Drilling Team/Contractor
11751-MRL LF 2019-0		7-21	3B-032 / 3-504	Civil group andy	
Well Type				Responsible Person	Location
Gas				Leigh Brown	Melbourne Regional Land
Well Completion Detail			Detail	Approved Drill Depth (mBGL)	Well Casing Diameter (mm)
Leng			Length of Riser (m)	25	225
			Lengur of fuser (m)	Waste Stream	and Comments
Ground/Liner Level \$			1	0m - 0.5m - cap	
				0.5m - 2.1m - dry rubbish / plastics	
Well Seal Length (m)			Plain Pipe Length (m)	2.1m - 4.2m - dry rubbish timbers	
		Р		4.2m - 5.8m - damp rubbish / plastic	
3.5	∱.	L A	4	5.8m - 8.1m - damp rubbish / fabrics / plastics	
-	←WELL SEAL→	I N		8.1m - 10.2m - damp steamy rubbish	
	VELL	Р		10.2m - 12.3m - dry rubbish timbers	
	Ĵ↓	I P		12.3m - 14.1m - dry rubbish / rope / foam	
		Е		14.1m - 16.6m - dry rubbish / wire / timber	
				16.6m - 18.5m - dry rubbish / garden waste	
				18.5m - 20.1m - damp rubbish / materials	
Length of Gravel Above Last Perforation (m)	vel↓			20.1m - 22.3m - damp rub	bish / plastics
0.5	≮Gravel≯		Yes	22.3m - 25m - damp rubbi	
	Ĭ	0		·	
		0			
		0			
		0			
		0			
		0			
		0			
Length of Gravel		0			
	←Gravel→	0	Length of Perforated Pipe (m)		
21	404	0	21		
21		0	21		
		0			
		0			
		0			
		0			
		0			
	ŀ	E 10			
		End Cap	<u> </u>		
		Depths		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	25	Clay/Bentonite
Prain Pipe End Depth (mBGL) Perf Pipe Start Depth (mBGL)			4	Completed Well Casing Depth (m)	Plastic Seal Type
			25	25	Bag
Perf Pipe End Depth (mBGL)			0	Well Casing Rating (PN)	End Cap Type
Well Seal Start Depth (mBGL)			3.5	16	Butt-Welded
Well Seal End Depth (mBGL)			3.5	Location Left Clean (Yes/No)	Responsible Person Sign Off
Gravel Start Depth (mBGL) Gravel End Depth (mBGL)			25	Yes	



