2019-07-23 01-36 PM Leigh Brown

11751

2019-07-23 As Built Drilling Log



Lat. Ni 1	1		Data Dail!!	W-ti ID	Deilling T/C-
Job Number 2010 0		Date Drilled	Well ID B-026 / 3-492	Orilling Team/Contractor	
11751-MRL LF 2019-0		1-23		Civil group andy Williams  Location	
Well Type				Responsible Person	
Gas Well Completion Date:				Leigh Brown	Melbourne Regional Landfi
Well Completion Detail				Approved Drill Depth (mBGL)	Well Casing Diameter (mm)
			Length of Riser (m)	26	225
			1		and Comments
Ground/Liner Level ↓	+		<u>.</u>	0m - 0.5m - clay cap 0.5m - 2.6m - dry rubbish	
Well Seal Length (m)		P L A I N P I P E	Plain Pipe Length (m)	•	
				2.6m - 4.4m - dry rubbish / wires	
2.2				4.4m - 6.7m - dry rubbish / plastic	
3.2	←WELL SEAL→		4	6.7m - 8.2m - dry rubbish / paper / timber	
5	7 			8.2m - 9m - steel obstruction	
MA.	Я́М.			9m - 10.7m - dry rubbish / garden waste	
	-			10.7m - 12.9m - damp rubbish / plastics	
				12.9m - 14.2m - damp rubbish / rubble	
				14.2m - 16.6m - dry rubbish / papers	
Length of Gravel Above			Diagric Seal (Ves /No.)	16.6m - 18m - dry rubbish / construction materials	
Last Perforation (m)	←Gravel→			18m - 19m - steel / wire obstruction again	
0.8	¥		Yes	19m - 21.7m - dry rubbish / branches	
	ı	0		21.7m - 23.6m - damp rubbish / plastics	
	ı	0		23.6m - 26m - damp rubbi	sh / fabrics
	ı	0			
	ı	0			
	ı	0			
	ı	0			
	ı	0	Length of Perforated Pipe (m)		
Length of Gravel Below Last Perforation	Ţ	0			
(m)	←Gravel→	0		Two obstructions adding approx 3hrs to drilling	
22	4	0	22		
	ı	0			
	ı	0			
		0			
	I	0			
		0			
	I	0			
	J	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	26	Clay/Bentonite
Perf Pipe Start Depth (mBGL)			4	Completed Well Casing Depth (m)	Plastic Seal Type
	Perf Pipe End Depth (mBGL)			26	Disc
Well Seal Start Depth (mBGL)			0	Well Casing Rating (PN)	End Cap Type
Well Seal End Depth (mBGL)			3.2	16	Butt-Welded
Gravel Start Depth (mBGL)			3.2	Location Left Clean (Yes/No)	Responsible Person Sign Off
Gravel End Depth (mBGL)			26	Yes	A-
( O)					_



Photo - Take Photo of Completed Well

