Drill Log #2808

Site	Erskine Park Landfill	Well ID	H078
Date Drilled	07-20-2020	Responsible Person	Russell Clarke
Approved Drill Depth (mBGL)	22	Well Casing Diameter (mm)	225

WELL COMPLETION DETAIL

WELL COM LETION BETAIL			
Ground/Liner Level ↓			Length of Rise 1
Well Seal Length (m) 3.5	↑ WELL SEAL →	PLAIN PIPE	Length of Plain Pipe (m) 5
Length of Gravel Above Last Perforation (m)			∿ Plastic Seal Yes
		0	
		0	
Length of Gravel Below Last Perforation (m) 16.5	1	0	Length of Perforated Pipe (m) 16
	G R	0	
	A V	0	
	E L	0	
	\downarrow	0	
		0	
		0	
		0	
		END CAP	

WELL COMPLETION SUMMARY

Depths are measurements of Metres Below Ground Level (mBGL) - Ground Level = 0

Completed Drilling Depth (mBGL)	21	Completed Well Casing Depth (m)	21
Well Type	Gas	Location Left Clean	Yes

25/09/2020 Site Data (Mel) -

Well Seal Type	Bentonite	Plastic Seal Type	Bag
Well Casing Rating	16	End Cap Type	Butt Welded
Plain Pipe Start Depth (mBGL)	0	Plain Pipe End Depth (mBGL)	5
Perf Pipe Start Depth (mBGL)	5	Perf Pipe End Depth (mBGL)	21
Well Seal Start Depth (mBGL)	0	Well Seal End Depth (mBGL)	3.5

WASTE STREAM

Interval Start (mBGL)	Interval End (mBGL)	Waste Stream	Other
0	2.6	Capping Material	
2.6	5	Household	
5	8	Household	
8	11	Household	
11	14	Household	
14	17	Capping Material	
17	20	Household	
20	21	Other	clay

PHOTO COMPLETE WELL

25/09/2020 Site Data (Mel) -



 $Created \ on \ July \ 20 \ at \ 9:30 \ AM \ (AEST). \ Last \ updated \ by \ \underline{Coghill, Phil} \ on \ July \ 21 \ at \ 2:59 \ PM \ (AEST). \ Owned \ by \ \underline{Mitchell \ Simon}.$