Drill Log #2810

Site	Erskine Park Landfill	Well ID	Н080
Date Drilled	07-20-2020	Responsible Person	Russell Clarke
Approved Drill Depth (mBGL)	21	Well Casing Diameter (mm)	225

WELL COMPLETION DETAIL

Ground/Liner Level ↓			Length of Rise
Well Seal Length (m) 4	↑ WELL SEAL →	PLAIN PIPE	Length of Plain Pipe (m) 5
Length of Gravel Above Last Perforation (m)			∿ Plastic Seal Yes
		0	
Length of Gravel Below Last Perforation (m) 13.2	↑ GRAVEL →	0 0 0 0 0 0	Length of Perforated Pipe (m) 13.2

WELL COMPLETION SUMMARY

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

Completed Drilling Depth (mBGL)	18.2	Completed Well Casing Depth (m)	18.2
Well Type	Gas	Location Left Clean	Yes

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)	18.2
Well Seal Start Depth (mBGL)	0	Well Seal End Depth (mBGL)	4

WASTE STREAM

Interval Start (mBGL)	Interval End (mBGL)	Waste Stream	Other
0	3	Capping Material	
3	4.8	Capping Material	
4.8	6	Household	
6	9	Household	
9	12	Household	
12	14	Other	Black damp rubbish
14	16	Other	damp rubbish
16	17	Saturated	
17	18.2	Other	hit clay cut well short

PHOTO COMPLETE WELL



 $Created \ on \ July \ 20 \ at \ 2:52 \ PM \ (AEST). \ Last \ updated \ by \ \underline{Coghill, Phil} \ on \ July \ 20 \ at \ 4:54 \ PM \ (AEST). \ Owned \ by \ \underline{Mitchell \ Simon}.$