# **Drill Log #2749**

Site	Erskine Park Landfill	Well ID	J094
Date Drilled	06-04-2020	Responsible Person	Benjamin Ford
Approved Drill Depth (mBGL)	40	Well Casing Diameter (mm)	225

## WELL COMPLETION DETAIL

Ground/Liner Level ↓			Length of Rise
Well Seal Length (m) 3.5	↑ WELL SEAL →	PLA-N P-PE	Length of Plain Pipe (m) 4
Length of Gravel Above Last Perforation (m) 0.5			∿ <b>Plastic Seal</b> Yes
		0	
Length of Gravel Below Last Perforation (m)  36	↑ GRAVEL →	0 0 0 0 0 0	Length of Perforated Pipe (m) 35.5

## WELL COMPLETION SUMMARY

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

Completed Drilling Depth (mBGL)	40	Completed Well Casing Depth (m)	40
Well Type	Gas	Location Left Clean	Yes

Well Seal Type	Clay/Bentonite	Plastic Seal Type	Bag
Well Casing Rating	8	End Cap Type	Butt Welded
Plain Pipe Start Depth (mBGL)	0	Plain Pipe End Depth (mBGL)	4
Perf Pipe Start Depth (mBGL)	4.5	Perf Pipe End Depth (mBGL)	40
Well Seal Start Depth (mBGL)	0	Well Seal End Depth (mBGL)	3.5

### WASTE STREAM

Interval Start (mBGL)	Interval End (mBGL)	Waste Stream	Other
2	10	Other	Industrial waste/ household
10	20	Other	Industrial waste/ household
20	30	Other	Industrail waste/ household
30	40	Other	Industrail waste/ household

## PHOTO COMPLETE WELL



 $Created \ on \ June \ 5 \ at \ 7:04 \ AM \ (AEST). \ Last \ updated \ by \ \underline{Kirkland}, \ \underline{Mark} \ on \ June \ 5 \ at \ 6:27 \ PM \ (AEST). \ Owned \ by \ \underline{Mark} \ Kirkland}.$