

Docksway Disposal Site - DP3733BK

Job No.

14739

Weather Conditions: N/A

Date Sampled:

28th April 2015

Borehole	Barometric Pressure (mBars)	Differential Pressure (mBars)	Methane (% Volume)	Carbon Dioxide (% Volume)	Oxygen (% Volume)	Gas flow - Initial (m3/hr)
GP06_24	1018	41.90	88.5	5.2	0.2	6.10
GP06_25	1018	0.10	31.5	2.5	14.6	0.20
GP03_06	1019	0.10	3.9	0.6	19.6	0.10
GP05_14		0.10	0.1	0.1	20.8	0.20
GP05_15	1019	0.10	0	4.8	12.7	0.00
GP05_16	1019	0.10	0	4.3	17.7	0.00
GP05_17	1019	0.00	0	3.9	17.6	0.10
GP09_18	1019	0.10	0.1	1.4	20.2	0.40
GP05_20		0.60	0	0.3	20.6	-4.20
GP05_21	1019	0.70	0	3.3	5.6	-3.10
GP05_22	1019	-7.10	0.2	0.9	11	-9.00
GP12_23	1019	0.00	0.1	0.2	20.0	0.10
GP06_8a	1019	-0.10	0.1	0.6	20.1	0.00

Equipment Used: GASDATA LMSxi and GF60 flow meter

Key: LEL Lower Explosive Limit
xx Methane Concentration above Well Specific Trigger Level
xx Carbon Dioxide Concentration above Well Specific Trigger Level
 N/D Not determined
 <<<<< Gas Flow outside limit of LMSX Instrument

Triggers

	GP03_06	GP06_08A	GP05_14	GP05_15	GP05_16	GP05_17	GP09_18
Methane (%)	1	1	1	1	1	1	1
Carbon Dioxide (%)	6.1	2.4	2.2	10.4	7.7	13.5	19

Dockway Disposal Site - DP3733BK

Job No.

14739

Weather Conditions: N/A

Date Sampled:

16th June 2015

Borehole	Barometric Pressure (mBars)	Differential Pressure (mBars)	Methane (% Volume)	Carbon Dioxide (% Volume)	Oxygen (% Volume)	Gas flow - Initial (m3/hr)
GP06_24	1028	24.70	83.5	4.7	1.6	4.20
GP06_25	1027	0.30	71.1	3.0	10.0	0.00
GP03_06	1027	0.10	7.7	0.7	20.3	0.60
GP05_14	1026	0.10	0.1	0.1	21.0	0.70
GP05_15	1028	0.00	0	5.5	13.6	0.30
GP05_16	1028	0.00	0	1.5	19.9	0.20
GP05_17	1027	0.10	0	3.7	18.4	0.20
GP09_18	1028	0.10	0	0.6	20.4	-0.90
GP05_20	1028	0.30	0	1.0	19.9	-2.80
GP05_21	1028	0.30	0	4	1	0.20
GP05_22	1028	-0.10	0	1.1	18.7	-5.70
GP12_23	1028	0.00	0.0	0.6	19.1	0.30
GP06_8a	1027	0.10	0.0	0.3	19.9	0.10

Equipment Used: GASDATA LMSxi and GF60 flow meter

Key: LEL Lower Explosive Limit
xx Methane Concentration above Well Specific Trigger Level
xx Carbon Dioxide Concentration above Well Specific Trigger Level
 N/D Not determined
 <<<<< Gas Flow outside limit of LMSX Instrument

Triggers

Methane (%)	GP03_06 1	GP06_08A 1	GP05_14 1	GP05_15 1	GP05_16 1	GP05_17 1	GP09_18 1
Carbon Dioxide (%)	6.1	2.4	2.2	10.4	7.7	13.5	19

Weather Conditions: N/A

Date Sampled:

21st May 2015

Borehole	Barometric Pressure (mBars)	Differential Pressure (mBars)	Methane (% Volume)	Carbon Dioxide (% Volume)	Oxygen (% Volume)	Gas flow - Initial (m3/hr)
GP06_24	1028	69.80	87.8	4.6	0.2	4.50
GP06_25	1028	0.70	54.4	3.5	9.8	0.00
GP03_06	1028	0.00	2.3	0.3	21.2	-0.10
GP05_14	1028	0.00	0.3	0.1	21.7	-0.10
GP05_15	1028	0.00	0.1	3.5	17.1	-0.20
GP05_16	1027	-0.10	0.1	5.5	16.9	-0.10
GP05_17	1028	-0.10	0	3.2	19.6	0.00
GP09_18	1028	0.00	0	0.2	21.9	-0.50
GP05_20	1028	-1.60	0	0.5	21.1	-1.70
GP05_21	1028	0.10	0	0.6	20.6	-2.10
GP05_22	well flooded					
GP12_23	1028	0.00	0.0	0.5	21.1	-0.20
GP06_8a	1026	0.00	0.0	0.2	21.5	-0.20

Equipment Used: GASDATA LMSxi and GF60 flow meter

Key:

- LEL Lower Explosive Limit
- xx Methane Concentration above Well Specific Trigger Level
- xx Carbon Dioxide Concentration above Well Specific Trigger Level
- N/D Not determined
- <<<<< Gas Flow outside limit of LMSX Instrument

Triggers

Methane (%)	GP03_06 1	GP06_08A 1	GP05_14 1	GP05_15 1	GP05_16 1	GP05_17 1	GP09_18 1
Carbon Dioxide (%)	6.1	2.4	2.2	10.4	7.7	13.5	19