Marne of sile: Date of Measurement

Ting Kek Road Pumping Station No.5 29 Feb-08

 GF18410	Sampling equipment used:	
27-Jul-07	Detes calibrated	

			7		Perimeter or	Perineter on site and/or off-site monitoring holes	monitoring hotes	***************************************	
	Date	Sampling	Weather	Weather Balance gas (%) Flaminable gas	Flammable gas	Carbon Dioxide	Oxygen (%)	Тетф (*C)	Remark
Location	Weasurement	nt Time	candition		(methorne %)	(%)			
On	29-Feb-08	8:15	Fine	79.1	0.0	0.0	20.8	11	Growing
i I	29-Feb-08	6:20	Fine	79.1	0.0	0.0	20.8	11	~ 2m depth
_									
								J-	
field Technician:	3),	1000 TO	205 K	Kow lawon Ki		Checked by:	X	Š	

(Supervised)

*

Name of site: Date of Measurement:

Ting Kok Road Pumping Station No. 5 29-Feb-08

GHMA10	Smapling equipment used:	
27-Jul-07	Dates calibrated	

Field Technician:								905-05-1-E7	29-1-00-08	Measurecan	Sample Date o	
Konek								10, 70	1	Time	of Samping	-
Kong (Supervisor)								1 12 12 12 12 12 12 12 12 12 12 12 12 12	- Sales	CONSTITUTO	Weather	
								70)	782		Balance gas (%) Flammable gas	
								0.0	0.0	(methane %)	Frammable gas	Perinter of
Checked by:								0.0	0.0	(%)	Carbon Dioxade	HE HO JOINER SHE
								20.1	20.7		mmable gas Carbon Dioxide Oxygen (%)	e monitoring holes
(Maso)								10	15		Temp (°C)	
i							-	Zmi depun	Ground		Remark	

Name of site: Ting Kok I
Date of Measurement: 28-Feb-0

Ting Kok Road Pumping Station No.5 28-Feb-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

	_	_	 •	 _	_	_		_	_	 	 		-						
															M3	M3	Location	Sample	
														 	28-Feb-08	28-Feb-08	Measurement	Date of	
															8:33	8:30	∄	Sampling	
															Fine	Fine	condition	Weather	
,															79.3	79.3		Balance gas (%) Flammable gas	
															0.0	0.0	(methane %)	Flammable gas	Perimeter on
															0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
															20.6	20.6		Oxygen (%)	e monitoring holes
															11.5	11.0		Temp (°C)	
														-	3m depth	1m depth		Remark	

Field Technician:

(Rub Agent)

Checked by:

(Aso)

Name of site: Ting Kok Ro Date of Measurement: 28-Feb-08

Ting Kok Road Pumping Station No.5 28-Feb-08

GFM410	Smapling equipment used:	
27-Jul-07	Dates calibrated	

											Portion 5	Portion 5	Location	Sample	
											28-Feb-08	28-Feb-08	Measurement	Date of	
		- -										13:10	nt Time	Samping	
											Fine	Fine	condition	Weather	
											79.2	79.2		Balance gas (%) Flammable gas	
											0.0	0.0	(methane %)	Flammable gas	Perimeter or
	, marrier ,										0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
į										1	20.7	20.7		Oxygen (%)	e monitoring holes
										=	17	17		Temp (°C)	
										Till door	~ 2m denth	Ground		Remark	

Field Technician:

Name of site: Ting Kok Road F
Date of Measurement: 28-Feb-08

Ting Kok Road Pumping Station No.5 28-Feb-08

 GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

	\Box	T	T	1	\top	Т	Τ-	T	Т	Т	Т	T-	Т	\Box	П	\top	\top	T	T^-	Т	т-	T	15	
																				Portion 5	Portion 5	Location	Sample	
																				28-Feb-08	28-Feb-08	Measurement Time	Date o	
																				8:20	8:15	Time	of Sampling	
																				Fine	Fine	condition	Weather	
																				79.1	79.1		Balance gas (%)	
																				0.0	0.0	(methane %)	Flammable gas	Perimeter or
																				0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
							:													20.8	20.8		Oxygen (%)	e monitoring holes
>																		3		10	10		Temp (°C)	
																				~ 2m depth	Ground		Remark	

Field Technician:

Name of site:
Date of Measurement:

Ting Kok Road Pumping Station No.5 27-Feb-08

GFM410	Smapling equipment used:	
27-Jul-07	Dates calibrated	

												Portion 5			
											27-Feb-08	27-Feb-08	Measurement	Date of	
											ļ	13:10	J	Samping	
											Fine	Fine	condition	Weather	
											79.2	79.2		Balance gas (%) Flammable gas	
											0.0	0.0	(methane %)	Flammable gas	Perimeter or
d de la constante											0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site
											20.7	20.7		Oxygen (%)	f-site monitoring holes
											16	16		Temp (°C)	
											~ 2m depth	Ground		Remark	

Field Technician:

(Supervisor)



Name of site: Ting Kok Road Pu Date of Measurement: 27-Feb-08

Ting Kok Road Pumping Station No.5 27-Feb-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

							Ī			Port	Port	Location	Sampl	
		<u> </u>								Portion 5	ion 5	L		
										27-Feb-08	27-Feb-08	Measurement	Date of	
										8:20	8:15	I	Sampling	
										Fine	Fine	condition	Weather	J 1
										79.1	79.1		Balance gas (%)	
										0.0	0.0	(methane %)	Flammable gas	Perimeter or
										0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
						-				20.8	20.8		Oxygen (%)	e monitoring holes
										11	1		Temp (°C)	
										~ 2m depth	Ground		Remark	

Field Technician:

K. K. Koup (Supervisor)

Checked by:

(Aso)

Name of site:
Date of Measurement:

Ting Kok Road Pumping Station No.5 26-Feb-08

GFM410	Smapling equipment used:	
27-Jul-07	Dates calibrated	

							;					Portion 5	1	Location	Sample	
			:									26-Feb-08	26-Feb-08	Measurement	Date c	
						-	ļ					13:15		Time	of Samping	
												Fine	Fine	condition	Weather	
												79.2	79.2		Balance gas (%)	
				-								0.0	0.0	(methane %)	Flan	
												0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
												20.7	20.7		Oxygen (%)	e monitoring holes
					1							18	18		Temp (°C)	
											3	~ 2m denth	Ground		Remark	

Field Technician:

Name of site:

Date of Measurement:

Ting Kok Road Pumping Station No.5 26-Feb-08

GFM410	Sampling equipment used:
27-Jul-07	Dates calibrated

										Polition 5	Portion 5	Location	Sample	
										70-Leb-09	26-Feb-08	Measurement	Date of	
										8.20	8:10	Time	of Sampling	
										Fine	Fine	condition		-
										/9.1	79.1		Balance gas (%) Flammable gas	
										0.0	0.0	(methane %)	Flammable gas	Perimeter or
										0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
										20.8	20.8		Oxygen (%)	e monitoring holes
									j	16	16		Temp (°C)	
										~ 2m depth	Ground		Remark	

Field Technician:

Name of site: Tir
Date of Measurement: 28

Ting Kok Road Pumping Station No.5 25-Feb-08

GFM410	Smapling equipment used:
27-Jul-07	Dates calibrated

			,					:			Fortion 5		Location		
											25-Feb-08	25-Feb-08	ureme	Date o	
											13:15	13:10	nt Time	Samping	
											⊦ine	Fine	condition	Weather	- 1
h											79.2	79.2		Balance gas (%)	
											0.0	0.0	(methane %)	Flammable gas	Perimeter or
											0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
											20.7	20.7		Oxygen (%)	e monitoring holes
											16	16		Temp (°C)	
					:						~ 2m depth	Ground		Remark	

Field Technician:

Name of site: Ti
Date of Measurement: 2

Ting Kok Road Pumping Station No.5 25-Feb-08

GFM410	Sampling equipment used:
 27-Jul-07	Dates calibrated

										Portion 5	Portion 5	Location	Sample	
										25-Feb-08	25-Feb-08	uremer	Date o	
										8:20	8:10	Time	of Sampling	
										Fine	Fine	condition	Weather	
				· ·						79.2	79.2		Balance gas (%)	
										0.0	0.0	(methane %)	Flammable gas	
										0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
										20.7	20.7		Oxygen (%)	e monitoring holes
								:		15	15		Temp (°C)	
										~ 2m depth	Ground		Remark	

Field Technician:

K. K. Kung (Supervisor)



Name of site: Date of Measurement:

Ting Kok Road Pumping Station No.5 23-Feb-08

on No.5 Smapling equipmen

Smapling equipment used: Dates calibrated

GFM410 27-Jul-07

											Portion 5	Portion 5	Location	Sample	
											23-Feb-08	23-Feb-08	Measurement	Date o	
				!	:						13:15	13:10	Time	of Samping	
											Cloudy	Cloudy	condition	Weather	
											79.2	79.2		Balance gas (%)	
											0.0	0.0	(methane %)	Flammable gas	Perimeter or
											0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
											20.7	20.7		Oxygen (%)	e monitoring holes
		1									19	19		Temp (°C)	
											~ 2m depth	Ground		Remark	

Field Technician:

(Supervisor)

Checked by:

1800

Name of site:
Date of Measurement:

Ting Kok Road Pumping Station No.5 23-Feb-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

											Portion 5	Portion 5	Location	Sample	
		:									23-Feb-08	23-Feb-08	Measurement Time	Date of	
											8:20	8:10	Time	of Sampling	
											cloudy	cloudy	condition	Weather	
											79.1	79.1		Balance gas (%) Flammable gas	
											0.0	0.0	(methane %)	Flammable gas	Perimeter or
											0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
											20.8	20.8		Oxygen (%)	e monitoring holes
										;	17	17		Temp (°C)	
											~ 2m depth	Ground		Remark	

Field Technician:

(Supervisor)

Checked by:

(RSO)

Name of site:
Date of Measurement:

Ting Kok Road Pumping Station No.5 22-Feb-08

GFM410	Smapling equipment used:	
27-Jul-07	Dates calibrated	

										Portion 5	Portion 5	Location	Sample	
										22-Feb-08	22-Feb-08	Measurement	Date of Samping	
										13:15	13:10	Time	Samping	
										Fine	Fine	condition		-
								j		79.1	79.1		Balance gas (%)	
										0.0	0.0	(methane %)	Flammable gas	Perimeter on
										0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
										20.8	20.8		Oxygen (%)	e monitoring holes
										17	17		Temp (°C)	
										~ 2m depth	Ground		Remark	

Field Technician:

(Subervisor)

Checked by:

(Aso)

Name of site:
Date of Measurement:

Ting Kok Road Pumping Station No.5 22-Feb-08

Sampling equipment used: Dates calibrated

GFM410 27-Jul-07

									!		Portion 5	Portion 5	Location	Sample	
											22-Feb-08	22-Feb-08	Measurement	Date o	
											8:20	8:15	Time	of Sampling	
											Fine	Fine	_condition	Weather	JI
											79.1	79.1		Balance gas (%) Flammable gas	
											0.0	0.0	(methane %)	Flammable gas	Perimeter or
											0.0	0.0	(%)	Carbon Dioxide	n-site and/or off-sit
											20.8	20.8		Oxygen (%)	Perimeter on-site and/or off-site monitoring holes
			:								16	16		Temp (°C)	
										3	~ 2m depth	Ground		Remark	

Field Technician:

Name of site:
Date of Measurement:

Ting Kok Road Pumping Station No.5 21-Feb-08

GFM410	Smapling equipment used:	
27-Jul-07	Dates calibrated	

											- Gradi		Location		
											V -1 00-00	21-Feb-08	Measurement	Date o	
												13:10	Time	of Samping	
												Fine	condition	Weather	
											19.1	79.1		Balance gas (%) Flammable gas	
											0.0	0.0	(methane %)	Flammable gas	Perimeter or
											0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
											20.8	20.8		Oxygen (%)	monitoring holes
3							:				20	20		Temp (°C)	
											~ 2m depth	Ground		Remark	

Field Technician:

Name of site: Ting Kok Road Pumping Station No.5
Date of Measurement: 21-Feb-08

GFM410	Sampling equipment used:
27-Jul-07	Dates calibrated

											Portion 5		Location		
											21-Feb-08	21-Feb-08	Measurement	Date o	
											8:25	8:10	Time	of Sampling	
											Fine	Fine	condition	Weather	
											79.1	79.1		Balance gas (%) Flammable gas	
											0.0	0.0	(methane %)	Flammable gas	Perimeter or
											0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
											20.8	20.8	_	Oxygen (%)	e monitoring holes
								i			12	12		Temp (°C)	
										-	~ 2m depth	Ground		Remark	

Field Technician:

Name of site:
Date of Measurement:

Ting Kok Road Pumping Station No.5 20-Feb-08

GFM410	Smapling equipment used:	
27-Jul-07	Dates calibrated	

									;		Portion 5	Portion 5	Location	Sample	
											20-Feb-08	20-Feb-08	Measuremen	Date	
ļ											13:15	13:10	Time	of Samping	
								-			Fine	Fine	condition	Weather	
											79.1	79.1		Balance gas (%)	
											0.0	0.0	(methane %)	Flan	
											0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
											20.8	20.8		Oxygen (%)	e monitoring holes
											17	17		Temp (°C)	
										-	~ 2m depth	Ground		Remark	

Field Technician:

K. Kows (Supervisor)

Checked by:

(RSO)

Name of site:
Date of Measurement:

Ting Kok Road Pumping Station No.5 20-Feb-08

 $\overline{}$	 	•
GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

!				!								Portion 5	Portion 5	Location		
												20-Feb-08	20-Feb-08	uremer	Date of	
												8:25	8:15	Time	of Sampling	
												Fine	Fine	condition	Weather	
												79.1	79.1		Balance gas (%)	
												0.0	0.0	(methane %)	Flammable gas	Perimeter or
												0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
											;	20.8	20.8		Oxygen (%)	e monitoring holes
												11	11		Temp (°C)	
												~ 2m depth	Ground		Remark	

Field Technician:

K. K. Kaw. (VSupervisor)

Name of site: Ting Kok Road Pumping Station No.5

Date of Measurement: 19-Feb-08

GFM410	Smapling equipment used:
27-Jul-07	Dates calibrated

											Portion 5	Portion 5	Location	Sample	
											19-Feb-08	19-Feb-08	Measurement	Date of	
								!			13:15	13:10	nt Time	Samping	
											Cloudy	Cloudy	condition	Weather	
											79.1	79.1		Balance gas (%)	
											0.0	0.0	(methane %)	Flammable gas	
											0.0	0.0	(%)	Carbon Dioxide	n-site and/or off-site
										1000	20.8	20.8		Oxygen (%)	off-site monitoring holes
											10	19		Temp (°C)	
										Zill dobil	~ 2m denth	Ground		Remark	

Field Technician:

Name of site:
Date of Measurement:

Ting Kok Road Pumping Station No.5 19-Feb-08

Sampling equipment used: Dates calibrated
GFM410 27-Jul-07

			<u>.</u>								Portion 5		Location		
											19-Feb-08	19-Feb-08	Measurement	Date o	
									 		8:20	8:10	t Time	of Sampling	
											Fine	Fine	condition	Weather	4 1
											79.1	79.1		Balance gas (%)	
											0.0	0.0	(methane %)	Flammable gas	Perimeter or
											0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
											20.8	20.8		Oxygen (%)	e monitoring holes
											13	13		Temp (°C)	
											~ 2m depth	Ground		Remark	

Field Technician:

(Buparvisor)

Checked by:

(RSO)

Name of site: Ting Kok Road Pumping Station No.5

Date of Measurement: 18-Feb-08

GFM410	Smapling equipment used:	
 27-Jul-07	Dates calibrated	

										Portion 5	Portion 5	Location	Sample	
										18-Feb-08	18-Feb-08	uremer	Date o	
				-						13:15	13:10	Time	of Samping	
										Cloudy	Cloudy	condition	Weather	
										79.1	79.1		Balance gas (%) Flammable gas	
										0.0	0.0	(methane %)	Flammable gas	Perimeter or
										0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
										20.8	20.8		Oxygen (%)	monitoring holes
										18	18		Temp (°C)	
										~ 2m depth	Ground		Remark	

Field Technician:

Name of site: Ting Kok Road Pumping Station No.5

Date of Measurement: 18-Feb-08

GFM410	Sampling equipment used:	
27-Jul-07	d: Dates calibrated	

											_	100	Sa	
		ĺ								Portion 5	Portion 5	Location	Sample	
										18-Feb-08	18-Feb-08	Measurement	Date c	
			 	!						8:20		Time	Sampling	
										Fine	Fine	condition	Weather	
										79.1	79.1		Balance gas (%)	
										0.0	0.0	(methane %)	Flan	
										0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
		3								20.8	20.8		Oxygen (%)	e monitoring holes
										14	14		Temp (°C)	
										~ 2m depth	Ground		Remark	
											8:20 Fine 79.1 0.0 0.0 20.8 14	8:15 Fine 79.1 0.0 0.0 20.8 14 8:20 Fine 79.1 0.0 0.0 20.8 14	Time condition (methane %) (%) 8:15 Fine 79.1 0.0 0.0 20.8 14 8:20 Fine 79.1 0.0 0.0 20.8 14	Sampling Time Weather Condition Balance gas (%) Flammable gas (%) Carbon Dioxide (%) Oxygen (%) Temp (°C) 8:75 Fine 79.1 0.0 0.0 20.8 14 Groundition 8:20 Fine 79.1 0.0 0.0 20.8 14 ~2m 8:20 Fine 79.1 0.0 0.0 20.8 14 ~2m 9 Fine 79.1 0.0 0.0 20.8 14 ~2m 10 Fine 79.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

Field Technician:

Name of site:
Date of Measurement:

Ting Kok Road Pumping Station No.5 16-Feb-08

GFM410	Smapling equipment used:	
27-Jul-07	Dates calibrated	

							_					Portion 5		Location		
												16-Feb-08	16-Feb-08	Measurement	Date of	
												13:15	13:10	t Time	of Samping	
ļ												Cloudy	Cloudy	condition	Weather	J 1
•												79.1	79.1		Balance gas (%) Flammable gas	
												0.0	0.0	(methane %)	Flammable gas	Perimeter or
												0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
												20.8	20.8		Oxygen (%)	e monitoring holes
												15	15		Temp (°C)	
												~ 2m depth	Ground		Remark	

Field Technician:

Landfill Gas Monitoring - Field Measurement Recording Sheet

Name of site: Ting Kok Road Pumping Station No.5

Date of Measurement: 16-Feb-08

GFM410 27-Jul-07	Sampling equipment used: Dates calibrated
Jul-07	calibrated

	Т	_	Г	Γ-	Г	Ι-	\Box	1	Т	Γ	Τ-	Γ	Γ-	Γ	П	Г	ГП	-		ī	S	
																		Portion 5	O	Location		ļ
																		16-Feb-08	16-Feb-08	Measurement	Date of Sampling V	
															:			8:20	8:15	Time	Sampling	,
																		Fine	Fine	condition	Weather	
																		79.1	79.1		Balance gas (%)	1 1
																		0.0	0.0	(methane %)	Flammable gas	Perimeter or
																		0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
																		20.8	20.8		Oxygen (%)	e monitoring holes
																		11	- 		Temp (°C)	
	=																	~ 2m depth	Ground		Remark	

Field Technician:

Name of site: Ting
Date of Measurement: 15-

Ting Kok Road Pumping Station No.5 15-Feb-08

GFM410	Smapling equipment used:	
27-Jul-07	Dates calibrated	

			} 			3					Portion 5	Portion 5	Location	Sample	:
											15-Feb-08	15-Feb-08	Measurement	Date of Samping	
											13:15	13:10	Time	Samping	
											Cloudy	Cloudy	condition		J)
											79.1	79.1		Balance gas (%)	
											0.0	0.0	(methane %)	Flammable gas	
											0.0	0.0	(%)	Carbon Dioxide	า-site and/or off-sit
											20.8	20.8		Oxygen (%)	Perimeter on-site and/or off-site monitoring holes
											14	14		Temp (°C)	
											~ 2m depth	Ground		Remark	

Field Technician:

Name of site:
Date of Measurement:

Ting Kok Road Pumping Station No.5 15-Feb-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

							;					Portion 5	Portion 5	Location	Sample	
												15-Feb-08	15-Feb-08	Measurement	Date of	
										i		8:20	8:15	t Time	of Sampling	j
												Fine	Fine	condition		
												79.1	79.1		Balance gas (%)	
						-						0.0	0.0	(methane %)	Flammable gas	
												0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
												20.8	20.8		Oxygen (%)	e monitoring holes
		:						i				10	10		Temp (°C)	
												~ 2m depth	Ground		Remark	

Field Technician:

(Subscrisor)

Checked by:

(RSO)

Name of site: Ting Kok Road P
Date of Measurement: 14-Feb-08

Ting Kok Road Pumping Station No.5 14-Feb-08

GFM410	Smapling equipment used:	
27-Jul-07	Dates calibrated	

Sample ocation Portion 5	Date of Samp Measurement Time 14-Feb-08 13	ing	Weather condition Cloudy	Balance gas (%)	Perimeter on Flammable gas (methane %) 0.0	Perimeter on-site and/or off-site monitoring holes nmable gas Carbon Dioxide Oxygen (%) ethane %) (%) 20.8	ا دا ا	nonitoring holes Oxygen (%) 20.8	Ten
ortion 5	14-Feb-08	1_	Cloudy	79.1	0.0		0.0		20.8
Cinoii	14-1-60-00	13.13	Cloudy	/9.7	0.0		0.0	0.0 20.8	
						\perp			
						!			
						_			

Field Technician:

Kilkikomi (Supervisor)

Checked by:

(REO)

Name of site:
Date of Measurement: Ting Kok Road Pumping Station No.5 14-Feb-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

											Portion 5	Portion 5	Location	Sample	
											14-Feb-08	14-Feb-08	Measurement Time	Date of	
											8:15	8:10	Time	Sampling	
ļ											Fine	Fine	condition	Weather	
											79.1	79.1		Balance gas (%)	
											0.0	0.0	(methane %)	Flammable gas	Perimeter on
											0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
											20.8	20.8		Oxygen (%)	e monitoring holes
											11	11		Temp (°C)	
											~ 2m depth	Ground		Remark	

Field Technician:

Name of site: Ting Kok Road Pumping Station No.5
Date of Measurement: 13-Feb-08

GFM410	Smapling equipment used:
27-Jul-07	Dates calibrated

						:									Location	Sample	
												,	13-Feb-08	13-Feb-08	urement	Date of	3
	i !												13:15	13:10	Time	of Samping	
													Cloudy	Cloudy	condition	Weather	
													79.1	79.1		Weather Balance gas (%) Flammable gas	
													0.0	0.0	(methane %)	Flammable gas	Perimeter or
													0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
			:										20.8	20.8		Oxygen (%)	e monitoring holes
		;					j					į	12	12		Temp (°C)	
												-	~ 2m depth	Ground		Remark	

Field Technician:

(Supervisor)



Name of site:
Date of Measurement:

Ting Kok Road Pumping Station No.5 13-Feb-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

											Portion 5	Portion 5	Location	Sample	
											13-Feb-08	13-Feb-08	Measurement Time	Date of	
			1								8:15	8:10	Time	of Sampling	
	<u> </u>										Fine	Fine	condition	Weather	, ,
											79	79		Balance gas (%)	
											0.0	0.0	(methane %)	Flammable gas	Perimeter on
											0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
											20.9	20.9		Oxygen (%)	e monitoring holes
											10	10		Temp (°C)	
										11.	~ 2m denth	Ground		Remark	

Field Technician:

Name of site: Ting Kok Road Pumping Station No.5
Date of Measurement: 6-Feb-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

												Portion 5	1			
												6-Feb-U8	6-Feb-08	Measurement	Date o	
										 -		8:75	1	Time	of Sampling	
,				!								Kain	Rain	condition	Weather	
,												79	79		Balance gas (%)	
												0.0	0.0	(methane %)	Flammable gas	
												0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
												20.9	20.9		Oxygen (%)	e monitoring holes
												9	9		Temp (°C)	
												~ 2m depth	Ground		Remark	

Field Technician:

K.K. Koug de (Supervisor)

Checked by:

(RSO)

Name of site: Ting
Date of Measurement: 5-

Ting Kok Road Pumping Station No.5 5-Feb-08

GFM410	Smapling equipment used:	
27-Jul-07	Dates calibrated	

				-						Portion 5	Portion 5	Location	Sample	
										5-Feb-08	5-Feb-08	Measurement	Date of	
										13:10	13:05	Time	of Samping	
						•				Cloudy	Cloudy	condition	Weather	
										79.1	79.1		Balance gas (%)	
										0.0	0.0	(methane %)	Flammable gas	Perimeter or
										0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
		-								20.8	20.8		Oxygen (%)	e monitoring holes
										10	10		Temp (°C)	
										~ 2m depth	Ground		Remark	

Field Technician:

(Supervisor)

Checked by:

(RSO)

Name of site: Ting Kok Road Pumping Station No.5

Date of Measurement: 5-Feb-08

GFM410	Sampling equipment used:	
27-Jul-07	Dates calibrated	

	_	_				 					Т	\neg	_		_	(0	
										,			Portion 5	Portion 5	Location	sample	
													5-Feb-08	5-Feb-08	ureme	Date of	
													8:15	8:05	Time	of Sampling	
													Rain	Rain	condition	Weather	
													79	79		Balance gas (%) Flammable gas	
							-						0.0	0.0	(methane %)	Flammable gas	Perimeter on
													0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
													20.9	20.9		Oxygen (%)	e monitoring holes
													10	10		Temp (°C)	
													~ 2m depth	Ground		Remark	
<u></u>	<u> </u>	 L	 l	 	 Ц.		_	 Ц.	L		Ш			L_	_		

Field Technician:

(Supervisor)

Checked by:

(Aso)

Name of site: Date of Measurement:

Ting Kok Road Pumping Station No.5 4-Feb-08

Smapling equipment used: Dates calibrated

GFM410 27-Jul-07

											Portion 5	Portion 5	Location	Sample	
											4-Feb-08	4-Feb-08	Measurement	Date of Samping	
											13:10	13:05	Time	Samping	
A											Fine	Fine	condition	Weather	
											79.1	79.1		Balance gas (%) Flammable gas	
											0.0	0.0	(methane %)	Flammable gas	Perimeter on
											0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
											20.8	20.8		Oxygen (%)	monitoring holes
,											10	10		Temp (°C)	
										1	~ 2m depth	Ground		Remark	

Field Technician:

(Supervisor)

Checked by:

(R.\$0)

Name of site:
Date of Measurement:

Ting Kok Road Pumping Station No.5 4-Feb-08

Sampling equipment used: Dates calibrated

GFM410 27-Jul-07

											Portion 5	Portion 5	Location	Sample	
!											4-Feb-08	4-Feb-08	uremer	Date	
											8:15	l	Time	of Sampling	
											Fine	Fine	condition	Weather	. 1
											79	79		Balance gas (%) Flammable gas	
					,						0.0	0.0	(methane %)	Flammable gas	Perimeter or
											0.0	0.0	(%)	Carbon Dioxide	า-site and/or off-sit
											20.9	20.9		Oxygen (%)	Perimeter on-site and/or off-site monitoring holes
											9	9		Temp (°C)	
										 	~ 2m depth	Ground		Remark	

Field Technician:

(Supervisor)

Name of site: Ting Kok Road Pumping Station No.5

Date of Measurement: 2-Feb-08

GFM410	Smapling equipment used:	
27-Jul-07	Dates calibrated	

										!		Portion 5		'	Sample	
												2-Feb-08	2-Feb-08	Measurement	Date of	
		ļ										13:10	13:05	ent Time	Samping	-
												Cloudy	Cloudy	condition	Weather	JI
2												79.1	79.1		Balance gas (%)	
												0.0	0.0	(methane %)	Flammable gas	Perimeter or
												0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
												20.8	20.8		Oxygen (%)	e monitoring holes
					į			-				7	7		Temp (°C)	
												~ 2m depth	Ground		Remark	

Field Technician:

(Supervisor)

Name of site:
Date of Measurement:

Ting Kok Road Pumping Station No.5 2-Feb-08

Sampling equipment used: Dates calibrated

GFM410 27-Jul-07

	6										-				Location	Sample	
													2-Feb-08	2-Feb-08	uremer	Date of	
													8:10	8:05	Time	of Sampling	
													Cloudy	Cloudy	condition	Weather	
													79.1	79.1		Balance gas (%) Flammable gas	
													0.0	0.0	(methane %)	Flammable gas	Perimeter or
													0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
													20.8	20.8		Oxygen (%)	e monitoring holes
													7	7	•	Temp (°C)	
												-	~ 2m depth	Ground		Remark	
	 	1	J	l	1	 1].				Ш		- [

Field Technician:

(Supervisor)

Checked by:

(R\$O)

Name of site: Date of Measurement:

Ting Kok Road Pumping Station No.5 1-Feb-08

Smapling equipment used: Dates calibrated

GFM410 27-Jul-07

_														
		٠								Portion 5	Portion 5	Location	Sample	
	***									1-Feb-08	1-Feb-08	Measurement	Date of	
										13:10	13:05	Time	Samping	
										Cloudy	Cloudy	condition	Weather	
										79.1	79.1		Balance gas (%)	
										0.0	0.0	(methane %)	Flammable gas	Perimeter or
										0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
										20.8	20.8		Oxygen (%)	e monitoring holes
										8	8		Temp (°C)	
										~ 2m depth	Ground		Remark	
											1-Feb-08 13:10 Cloudy 79.1 0.0 0.0 20.8	15 1-Feb-08 13:05 Cloudy 79.1 0.0 0.0 20.8 8 15 1-Feb-08 13:10 Cloudy 79.1 0.0 0.0 20.8 8 13:10 Cloudy 79.1 0.0 0.0 0.0 20.8 8 13:10 Cloudy 79.1 0.0 0.0 0.0 20.8 8 13:10 Cloudy 79.1 0.0	Measurement Time condition (methane %) (%) (Date of Samping Meather Balance gas (%) Flammable gas Carbon Dioxide Coygen (%) Temp (°C)

Field Technician:

(Supervisor)

Name of site:
Date of Measurement:

Ting Kok Road Pumping Station No.5 1-Feb-08

Sampling equipment used: Dates calibrated

GFM410 27-Jul-07

	-									Portion 5	5	Location		
										1-Feb-08	1-Feb-08	ureme	Date of	
-										8:10	50:8	Time	Sampling	
										Cloudy	Cloudy	condition		
										79.2	79.2		Balance gas (%) Flammable gas	
										0.0	0.0	(methane %)	Flammable gas	Perimeter on
										0.0	0.0	(%)	Carbon Dioxide	Perimeter on-site and/or off-site monitoring holes
										20.7	20.7		Oxygen (%)	e monitoring holes
										7	7		Temp (°C)	
										~ 2m depth	Ground		Remark	

Field Technician:

(Supervisor)

Checked by:

(SO)