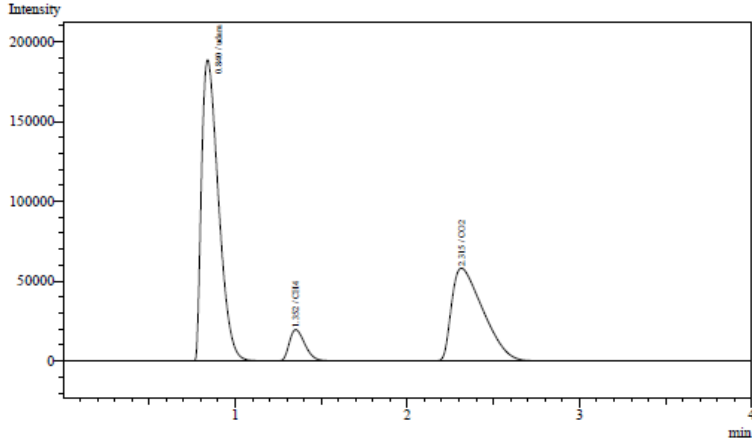


Lampiran 1. Kromatogram Biogas yang dihasilkan dari limbah baglog dengan aktivator kotoran sapi hari ke-11

Analysis Date & Time : 10/28/2015 10:45:23 AM
 User Name : Admin
 Vial# : 1
 Sample Name : sampel 1
 Sample ID : sampel 1
 Sample Type : Unknown
 Injection Volume :
 ISTD Amount :

Data Name : I:\Data\GC B\sp1 gas\sampel 1.gcd
 Method Name : I:\Analisis\GC B\Method\gas CO2-CH4.gcm

[Description]
 15-10-15



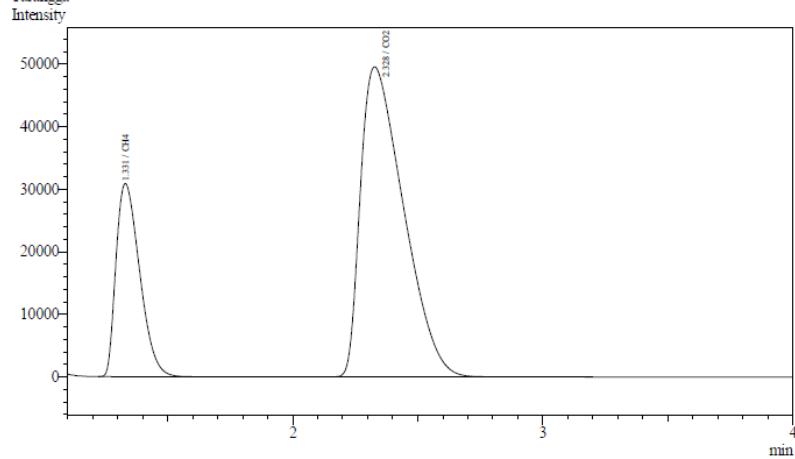
Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	ID#	Cmpd Name
1	0.840	1286492	188428	59.986	%		1	udara
2	1.352	123078	19468	5.739	%	V	2	CH4
3	2.315	735069	58047	34.275	%		3	CO2
Total		2144639	265943					

Lampiran 2. Kromatogram Biogas yang dihasilkan dari limbah baglog dengan aktivator kotoran sapi hari ke-21

Analysis Date & Time : 11/4/2015 9:29:17 AM
User Name : Admin
Vial# : 1
Sample Name : Sampel 1
Sample ID : Sampel 1
Sample Type : Unknown
Injection Volume :
ISTD Amount :

Data Name : F:\Data\GC B\sp1\Sampel 1.gcd
Method Name : F:\Analisis\GC B\Method gas CO2-CH4.gcm

[Description]
Turangga

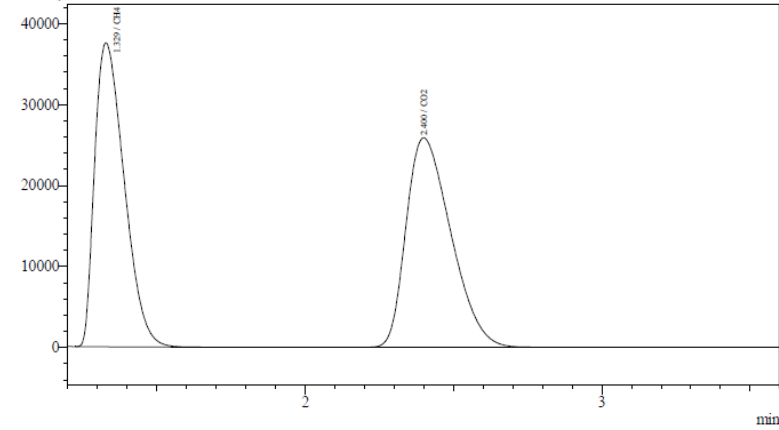


Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	ID#	Cmpd Name
1	1.331	203316	30822	25.529	%		2	CH4
2	2.328	593097	49470	74.471	%		3	CO2
Total		796413	80292					

Lampiran 3. Kromatogram Biogas yang dihasilkan dari limbah baglog dgen aktivator kotoran sapi hari ke-26

Analysis Date & Time : 11/11/2015 11:31:09 AM
 User Name : Admin
 Vial# : 1
 Sample Name : Sampel 1
 Sample ID : Sampel 1
 Sample Type : Unknown
 Injection Volume :
 ISTD Amount :

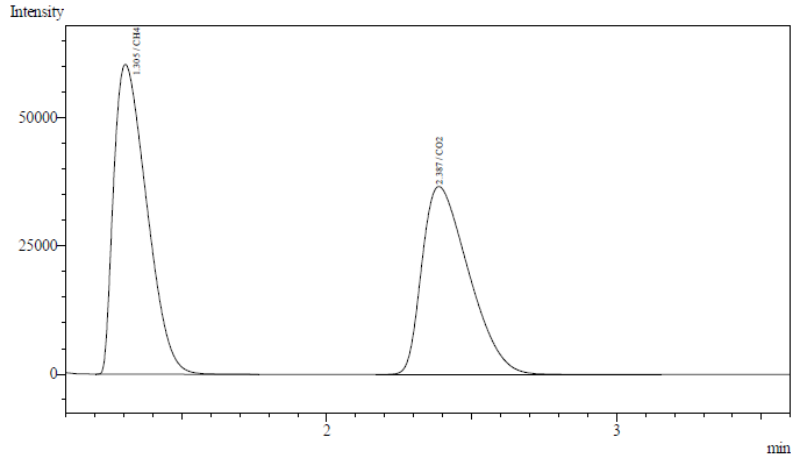
Data Name : E:\Data\GC B\sp11\Sampel 1.gcd
 Method Name : E:\Analysis\GC B\Method gas CO2-CH4.gcm
 [Description]
 Turangga
 Intensity



Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	ID#	Compd Name
1	1.329	260119	37533	48.922	%		2	CH4
2	2.400	271578	25857	51.078	%		3	CO2
Total		531697	63390					

Lampiran 4. Kromatogram Biogas yang dihasilkan dari limbah baglog dengan aktivator kotoran sapi hari ke-32

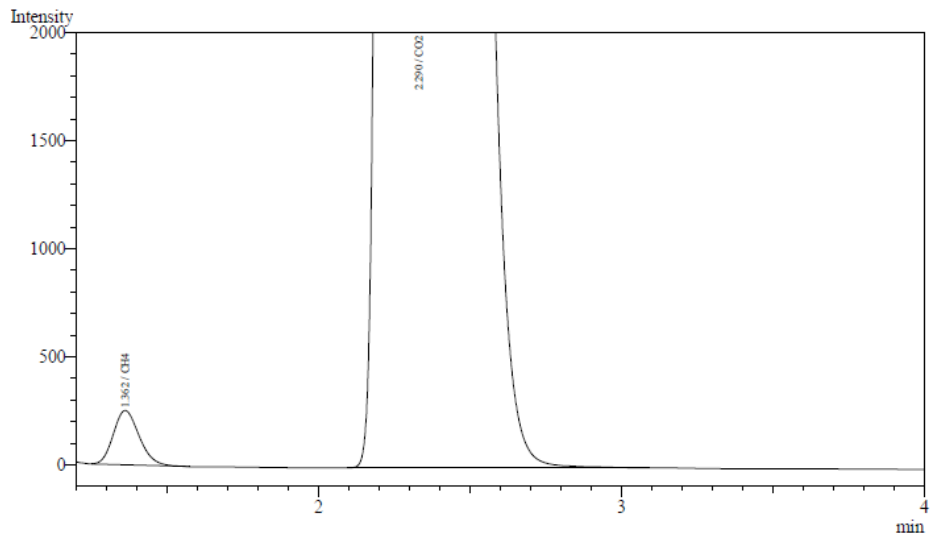
Analysis Date & Time : 11/18/2015 10:17:42 AM
 User Name : Admin
 Vial# : 1
 Sample Name : Sampel 1
 Sample ID : Sampel 1
 Sample Type : Unknown
 Injection Volume :
 ISTD Amount :
 Data Name : I:\Data\GC B\sp12\Sampel 1.gcd
 Method Name : I:\Analisis\GC B\Method gas CO2-CH4.gcm



Peak#	Ret Time	Area	Height	Conc.	Unit	Mark	ID#	Compd Name
1	1.305	475902	60378	53.779	%		2	CH ₄
2	2.387	409026	36598	46.221	%		3	CO ₂
Total		884928	96976					

Lampiran 4. Kromatogram Biogas yang dihasilkan dari limbah serbuk gergaji dengan aktivator kotoran sapi hari ke-32

Analysis Date & Time : 12/30/2015 10:28:46 AM
 User Name : Admin
 Vial# : 1
 Sample Name : Biogas
 Sample ID : Biogas
 Sample Type : Unknown
 Injection Volume :
 ISTD Amount :
 Data Name : I:\Data\GC B\sp13\Biogas.gcd
 Method Name : I:\Analisis\GC B\Method\gas CO2-CH4.gcm



Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	ID#	Cmpd Name
1	1.362	1481	251	0.216	%		2	CH4
2	2.290	684766	55756	99.784	%		3	CO2
Total		686247	56007					