Stable Isotope Systematics of Coalbed Gas during Desorption and Production

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Academic Editors: Alexei V. Milkov, Giuseppe Etope and Jesús Martínez Frías
Received: 2 May 2017; Accepted: 10 June 2017; Published: 14 June 2017

Abstract: The stable carbon isotope ratios of coalbed methane (CBM) demonstrate diagnostic changes that systematically vary with production and desorption times. These shifts can provide decisive, predictive information on the behaviour and potential performance of CBM operations. Samples from producing CBM wells show a general depletion in $^{13}$C-methane with increasing production times and corresponding shifts in $\delta^{13}$C-CH$_4$ up to 35.8‰. Samples from canister desorption experiments show mostly enrichment in $^{13}$C for methane with increasing desorption time and isotope shifts of up to 43.4‰. Also, $^{13}$C-depletion was observed in some samples with isotope shifts of up to 32.1‰. Overall, the magnitudes of the observed isotope shifts vary considerably between different sample sets, but also within samples from the same source. The $\delta^{13}$C-CH$_4$ values do not have the anticipated signature of methane generated from coal. This indicates that secondary processes, including desorption and diffusion, can influence the values. It is also challenging to deconvolute these various secondary processes because their molecular and isotope effects can have similar directions and/or magnitudes. In some instances, significant alteration of CBM gases has to be considered as a combination of secondary alteration effects.

Keywords: coal; coalbed methane; coal seam gas; coal seam methane; shale gas; canister desorption; production; gas composition; stable carbon isotopes; stable hydrogen isotopes; geochemistry

1. Introduction

The production of natural gas from unconventional sources, such as coalbed methane (CBM), also referred to as coal seam gas (CSG) or coal seam methane (CSM), and from shale gas, continues to be a major source of fossil fuels, with an estimated resource potential of ~200 to ~270 TCM (Kawata and Fujita [1]; Al-Jubori et al. [2]; IEA [3]). This is in response to the dwindling supply of conventional reserves of natural gas (186–197 TCM, e.g., Xu et al. [4]; Abas et al. [5]) and to the growing consumer market. The increase in natural gas consumption also reflects the recognition of the partial benefits that natural gas has as a somewhat “cleaner” fossil fuel. For example, natural gas produces 53 kg CO$_2$/1.06 GJ compared with 79 for oil and 98 for coal (EPA [6]). In concert with these factors, exploration and production economics and reserve potential of CBM compare favourably with offshore oil and gas production. There is also centuries-old knowledge that the presence of natural gas in coal seams can be a hazard and has previously resulted in devastating coal-mining accidents by methane gas explosions and asphyxiation. At the end of the 1800s and the start of the 1900s, coal gas became the focus of scientific research on the identification of the sources, amounts and compositions of these gases. Emphasis was also on how to anticipate and handle these gases as prevention for future mine explosions (e.g., Chamberlain [7]). The increasing demand for natural gas as an energy source lead to a re-intensification of coal and coal gas research in the late 20th century. This included
the physical, chemical and geological parameters influencing the ability of coal to store gases [8–29]. The application of stable isotopes to CBM was initiated by Colombo et al. [30] with a study of $\delta^{13}$C-CH$_4$ values from German coals. Even in this early paper, the importance of secondary processes, such as adsorption, desorption and diffusion was emphasized by the authors. Subsequent papers, such as [31–35], addressed the variations in molecular and stable isotope composition for humic and coal derived gases.

Support for the interpretation of empirical field measurements of coal-based natural gases of different ranks has been provided by pyrolysis experiments (e.g., [36–38]). However, much of these pyrolysis-based papers did not fully address the effects due to secondary processes operating on gases in natural coal settings. Work by Colombo et al. [30], Friedrich and Jüntgen [39,40], Smith et al. [41], Gould et al. [42] and Hosgörmez [43] considered CBM samples collected directly from the coal during desorption experiments. However, these studies are limited in sample number, or they only cover a short total desorption duration. In some cases, discrete samples were not taken, rather, the desorption experiments are mixtures, or composites of gases desorbing from the coal over time. More detailed CBM work, with a strong focus on the Illinois Basin, was carried out by Strapoć et al. [33,44–46].

This study aims to measure the changes on the molecular and isotope composition of gases, both from canister desorption and produced gas. We designed experiments to understand the systematics of gas composition from producing wells, similar to the work by Strapoć et al. [33], covering a wide range of different ranks and other coal petrological parameters, such as maceral content. In concert with this, we conducted analogous, longer-term gas desorption experiments of coal cores obtained during drilling and coal samples collected in an active underground mine. We also seek to find approaches and parameters that differentiate commingling processes between thermogenic CBM and (a) microbial gas; (b) different kerogen types and (c) gas generated from different coals.

Although changes in CBM composition due to secondary processes can make the genetic classification of the original coal gases difficult, consistent molecular and isotope fractionations due to secondary processes may be useful to understand mechanisms and response of an active CBM system.

2. Samples and Methods

Three CBM production well sample sets (P1, P2, P3) and seven desorption experiment sample sets (D1 to D7) were collected from seven coal bearing basins. In total, over 1000 gas samples from 10 sampling campaigns were obtained. An overview of the samples is given in Table 1.

<table>
<thead>
<tr>
<th>Sample Set</th>
<th>Sample Type</th>
<th>Coal Rank</th>
<th>%RO (Avg.)</th>
<th>Maceral Content (Average %)</th>
<th>Depth Range (m)</th>
<th>Quantity Canister/Wells</th>
<th>Time Range (Hours)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1 Prod.</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>3</td>
<td>1968</td>
</tr>
<tr>
<td>P2 Prod.</td>
<td>HV Bit.A-MV Bit.</td>
<td>1.20</td>
<td>n/a</td>
<td>n/a</td>
<td>136–172</td>
<td>5</td>
<td>792</td>
</tr>
<tr>
<td>P3 Produ.</td>
<td>Sub Bit.A-HV Bit.C</td>
<td>0.37</td>
<td>82.6</td>
<td>16.2</td>
<td>172–188</td>
<td>3</td>
<td>6312</td>
</tr>
<tr>
<td>D1 Des.</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>6</td>
<td>1.5–1535</td>
</tr>
<tr>
<td>D2 Des.</td>
<td>Anthracite</td>
<td>4.41</td>
<td>n/a</td>
<td>n/a</td>
<td>123–473</td>
<td>7</td>
<td>1.8–225</td>
</tr>
<tr>
<td>D3 Des.</td>
<td>Sub Bit.A-HV Bit.C</td>
<td>0.67</td>
<td>75.9</td>
<td>17.2</td>
<td>134–156</td>
<td>8</td>
<td>1285–1619</td>
</tr>
<tr>
<td>D4 Des.</td>
<td>Sub Bit.A-HV Bit.C</td>
<td>0.67</td>
<td>75.9</td>
<td>17.2</td>
<td>10 *</td>
<td>10</td>
<td>1080</td>
</tr>
<tr>
<td>D5 Des.</td>
<td>Sub Bit.A-HV Bit.C</td>
<td>0.67</td>
<td>75.9</td>
<td>17.2</td>
<td>20 *</td>
<td>2</td>
<td>168–504</td>
</tr>
<tr>
<td>D6 Des.</td>
<td>MV Bit.-LV Bit.</td>
<td>1.46</td>
<td>68.9</td>
<td>31.0</td>
<td>n/a</td>
<td>14</td>
<td>796–2773</td>
</tr>
<tr>
<td>D7 Des.</td>
<td>Sub Bit.A-HV Bit.B</td>
<td>0.61</td>
<td>76.4</td>
<td>19.4</td>
<td>1268–1312</td>
<td>13</td>
<td>480–528</td>
</tr>
</tbody>
</table>

Vit: Vitrinite; Inert: Inertinite; Lipt: Liptinite; HV Bit.A: high volatile bituminous A; HV Bit.B: high volatile bituminous B; HV Bit.C: high volatile bituminous C; MV Bit: medium volatile bituminous; LV Bit: low volatile bituminous; Sub Bit.A: sub bituminous A. * refers to samples collected in a coal mine and values indicate approximate overburden. n/a: not applicable.

Production samples were taken from CBM wells that had already been producing prior to first sampling. Sampling took place once a week, directly at the wellhead, and samples were transferred into pre-evacuated 25 mL Wheaton glass sample bottles for storage until measured. Wheaton bottles
were sealed with thick silicone septa to avoid any gas loss during storage. The samples were analysed in due time to avoid extended storage times (less than a month).

Coal cores only were used for the desorption experiments, with the exceptions of sample sets D4 and D5, which were sampled from coal fragments collected underground. Cores were collected during the drilling of exploration wells and were flushed with N\textsubscript{2} and sealed into desorption canisters as quickly as possible after reaching surface to avoid unnecessary gas loss or change. Sample sets D4 and D5 were collected from a fresh surface created within the mine. The coal’s overburden was very low and it was expected that the coal already suffered gas loss due to the reduced pressure conditions. The samples range in coal maturities from sub-bituminous coal to anthracite. Desorption experiment samples were collected over different desorption time spans, ranging from 1.5 to 2733 h whereas the production samples were collected at intervals up to a total of 6312 h. Desorption experiment samples were collected from desorption canisters following the recovery of coal cores from the exploration well according to the method described in Bertard et al. [8], Yee et al. [18], McLennan et al. [22] and Diamond and Schatzel [23]. Following the volumetric measurement of desorbed gas, a sample was removed from the system and transferred into pre-evacuated Wheaton sample bottles for storage until measured. The sampling time intervals were chosen to account for the fact that most gas desorbs from the coal early during the desorption experiments and that the volume decreases significantly over time. Based on the schedule by Ryan and Dawson [19], our desorption samples were collected immediately after sealing the coal into the canister, then every 30 min for the first two hours, every five hours up to a desorption time of 22 h, and once a day for the remaining experiment and immediately before terminating the experiment.

The relative hydrocarbon (HC) abundance and $^{13}$C/$^{12}$C ratios ($\delta^{13}$C) were determined for methane (CH\textsubscript{4}), ethane, propane, i- and n-butane (C\textsubscript{2}+) and carbon dioxide (CO\textsubscript{2}). Other possible gases, such as nitrogen and carbon monoxide were not measured. The $^{2}$H/$^{1}$H ratios ($\delta^{2}$H) were measured on methane only. All compositional and isotope analyses were made using Continuous Flow-Isotope Ratio Mass Spectrometry (CF-IRMS, Meier-Augenstein [47]; Niemann [48]).

The gases were partitioned on a GSQ PLOT column with Varian 3400 GC, then combusted and transferred online in a Cu/Pt wire micro-combustion oven at 870 °C to a Finnigan MAT Delta XL IRMS. Carbon and hydrogen isotope ratios are reported in the usual delta notation ($\delta^{13}$C, $\delta^{2}$H) relative to Vienna-Pee Dee Belemnite (VPDB) and Vienna-Standard Mean Ocean Water (VSMOW) respectively according to Equation (1), e.g., Coplen [49].

$$\delta^{13}C_x = \left[ \frac{^{13}C/^{12}C_{\text{sample}}}{^{13}C/^{12}C_{\text{VPDB}}} - 1 \right] \times 10^3, \text{ and } \delta^{2}H = \left[ \frac{^{2}H/^{1}H_{\text{sample}}}{^{2}H/^{1}H_{\text{VSMOW}}} - 1 \right] \times 10^3 \quad (1)$$

The relative abundance of the HC gases was calculated from the m/z 44 peak area for the sample relative to a standard gas sample, and is expressed in relative %.

The CH\textsubscript{4} abundance was generally >10 times the amounts of C\textsubscript{2}+ gases in CBM samples (e.g., for CH\textsubscript{4}/C\textsubscript{2}+, > 10, Table 2). The restricted dynamic range of the IRMS (~10) and potential problems related to methane peak tailing required a modified procedure with separate analytical runs for CH\textsubscript{4} and C\textsubscript{2}+. Although the CH\textsubscript{4} measurements were routine, the $\delta^{13}$C-C\textsubscript{2}+ measurements utilized a larger injection sample loop volume (1–2 mL) to attain the minimum analytical limit for the IRMS (similar to the procedures described by Henning et al. [50]). In order to have sufficient gas for $\delta^{13}$C-C\textsubscript{2}+ measurements, excess amounts of CH\textsubscript{4} are co-injected. This combusted CH\textsubscript{4} would tail, and thus isobarically interfere with the following CO\textsubscript{2} and combusted ethane peak. To solve this, we used a liquid nitrogen pre-concentration trap (~196 °C) between the injection loop and the GC. The C\textsubscript{2}+, is retained on the trap, whereas most of the CH\textsubscript{4} is separated and thus removed. This allowed sufficient reduction of the confounding CH\textsubscript{4} to permit uncontaminated $\delta^{13}$CO\textsubscript{2} and $\delta^{13}$C\textsubscript{2} measurements.
Table 2. Gas composition of samples collected from all 10 sample sets. Samples from different wells and canisters per sample set are averaged and presented per sample set. Volume percentages are normalized on the basis of methane, ethane, propane, n-butane, i-butane and carbon dioxide.

<table>
<thead>
<tr>
<th>Sample Set</th>
<th>Average Relative Abundance (vol. %, Normalized)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Methane</td>
</tr>
<tr>
<td>P1</td>
<td>90.4</td>
</tr>
<tr>
<td>P2</td>
<td>98.7</td>
</tr>
<tr>
<td>P3</td>
<td>96.1</td>
</tr>
<tr>
<td>D1</td>
<td>44.3</td>
</tr>
<tr>
<td>D2</td>
<td>96.8</td>
</tr>
<tr>
<td>D3</td>
<td>92.3</td>
</tr>
<tr>
<td>D4</td>
<td>86.6</td>
</tr>
<tr>
<td>D5</td>
<td>67.2</td>
</tr>
<tr>
<td>D6</td>
<td>97.5</td>
</tr>
<tr>
<td>D7</td>
<td>77.3</td>
</tr>
</tbody>
</table>

3. Results

Within the text, figures and tables, all compositional information are given in volume % (vol. %), normalized to the range methane to butane and CO₂. Average, relative gas compositions for each per sample set are given for orientation in Table 2. In the production well samples, methane was the dominant gas with average relative abundances of 90.4 to 98.7 vol. %. However, there were clear trends with the relative amount of methane consistently increasing with time, sometimes to a great extent (i.e., from 40 to 100 vol. %) as shown in Figure 1. Consequently, both the fractions of higher hydrocarbons (HCs; C₂+) and CO₂ decreased in relative abundance with production time (Figure 2). C₂+ comprised a variable fraction of the gas in the production wells, with initial relative abundances ranging from ~0 vol. % (Well 103/02) to 13.7 vol. % (Well 2–24). Carbon dioxide was more abundant than C₂+, with initial relative abundances decreasing from maxima of up to 63.1 vol. % (KV) (Figure 2).

The carbon isotope ratios of the production samples exhibited wide, yet systematic ranges in values (Figure 1). In general, the production wells showed progressive ¹²C-enrichments for δ¹³C-CH₄ as a function of increasing production time. Initial production samples had δ¹³C-CH₄ ratios that were variable with those in P1 unusually enriched in ¹³C (δ¹³C-CH₄~−5‰, Figure 1). The direction of the ¹³C-depletion trend was the same for all three sample sets, but the magnitude varies. Initial δ¹³C-CH₄ ratios were as heavy as −5‰ (P1) and isotope shifts of up to 35.8‰ were observed. Sample set P3 revealed a particular interesting isotope trend. Initially, analogous with the other production sample sets, a ¹³C-depletion with increasing production time was observed with the δ¹³C-CH₄ shifting from ~−20‰ to ~−55‰ (P3, Figure 1). Between samples 14 and 15 (~one week time difference) a dramatic shift in δ¹³C-CH₄ occurred and δ¹³C-CH₄ increased to ~−25‰. These changes occurred contemporaneously in all three P3 sample sets. Following these sharp δ¹³C-CH₄ changes, the previously observed ¹³C-depletion trend in P3 continued (Figure 1). It is important to note that the clear isotope shift was only weakly observed as a shift in the % methane time series of P3 (Figure 1). The δ¹³C-CO₂ in the production wells were not constant, but did not have a consistent shift direction or pattern (Figure 2). The initial δ¹³C-CO₂ was around −10 to −11‰ and shifted only 1–3‰.

Figure 1. Cont.
Figure 1. Time series of volume % methane, $\delta^{13}$C-CH$_4$ and $\delta^{2}$H-CH$_4$ for production sample sets P1, P2 and P3 versus production time. The 0 h value corresponds to the first samples collected. Note the different scales between production sample sets.

Figure 2. Time series of volume % C$_2+$, volume % CO$_2$ and $\delta^{13}$C-CO$_2$ for production sample sets P1, P2 and P3 versus production time. The 0 h value corresponds to the first samples collected. Note the different scales between production sample sets.

The desorption samples also had interesting variations in molecular and isotope composition with time, which were different from those observed in the production samples. Typically, the initial gas sampled was wet (higher C$_2+$ content up to 15 vol. %). However, in several cases the relative % methane increased rapidly at the outset. As desorption continues, in some cases the relative % methane rose to ~100 vol. %, while in others it decreased (Figure 3). In general, the average C$_2+$ content was low (<0.5 vol. % to 2.5 vol. %), with the exception of D7 (C$_2+$ ~ 8.2 vol. %, Niemann et al., 2005 [51]).
In contrast, CO₂ was a major constituent in the desorbed gas, and sometimes exceeded the relative % methane (Figure 4). These variations in composition are instructive.

The δ¹³C-CH₄ ratios of desorption samples showed large variability (Figure 3). For most of the sample sets there was an overall progressive ¹³C-enrichment with increasing desorption time (Figure 3). D2 initially showed a different trend, with ¹³C-depletion followed by ¹³C-enrichment. D3 followed a two-stage trend, with relatively stable δ¹³C-CH₄ ratios around −70‰ and −45‰ separated by abrupt ¹³C-depletion. D1 and D7 showed overall ¹³C-depletion with increasing desorption time. Initial δ¹³C-CH₄ ratios for the different sample sets covered a wide range from −12‰ (D2) to −77‰ (D3). Isotope shifts of up to 35‰ were observed with increasing desorption time.

Figure 3. Cont.
Figure 3. Time series of volume % methane, $\delta^{13}$C-CH$_4$ and $\delta^{2}$H-CH$_4$ for desorption samples sets (top to bottom) versus production time. Sample set D5 was not plotted due to insufficient data. Note the different scales between sample sets.

No vol.% CO$_2$ results for D6
No $\delta^{13}$C-CO$_2$ results for D6

Figure 4. Cont.
wells and from coal cores. The gas first desorbs from the coal, then diffuses into the fractures and secondary effects, such as alterations, oxidation and mixing can confound a simple source assignment. In this paper, we show that the processes of desorption and production can also alter the original signature of the CBM, and need to be considered in any interpretation. The data from the production and desorption experiment sample sets, plotted in a CD diagram (Figure 5), are examples of this issue. As observed in Figures 1 and 3, the isotope shifts in $\delta^{13}C$-CH$_4$ for desorption samples sets (top to bottom) versus production time. Sample set D5 was not plotted due to insufficient data. Note the different scales between sample sets.

4. Discussion

It is often assumed that CBM was generated from the coal itself, i.e., source and reservoir (Levine [16]; Hunt [52]). Often the primary gas is interpreted to be only of thermogenic origin (Jüntgen and Karweil [53]; Jüntgen and Klein [54]; Das et al. [55]; Rice [17]; Flores [56]). Thermogenic HCs generated from non-humic sources, such as Type II kerogen sources, can migrate into a coal seam and influence the gas character (Niemann et al. [51]; Niemann [48]). Admixtures of early and late stage generation microbial methane in coals sometimes comprise a considerable fraction of CBM, as noted by several authors, e.g., Rice [17], Smith and Pallasser [57], Aravena et al. [58], Faiz et al. [59]; Kotarba and Lewan [38], Pashin [60], Strapoč et al. [44,61], Flores et al. [62]. In addition, there is in situ microbial nutrients and/or microbial consortia (e.g., Scott [63]; Budwill et al. [64]; Gao et al. [65]; Ashby et al. [66]; Zhang et al. [67]; Mastalerz et al. [68]).

The basis for the source distinctions of CBM gas types has relied largely on the molecular gas composition and on their carbon and hydrogen isotope signatures. The thermogenic and microbial origins of CBM gases can be visually delineated with cross plots of $\delta^{13}C$-CH$_4$ vs. $\delta^2H$-CH$_4$ (CD-diagram; Figure 5, e.g., Whiticar [31]; Golding et al. [35]). However, secondary effects, such as alteration, oxidation and mixing can confound a simple source assignment. In this paper, we show that the processes of desorption and production can also alter the original signature of the CBM, and need to be considered in any interpretation. The data from the production and desorption experiment sample sets, plotted in a CD diagram (Figure 5), are examples of this issue. As observed in Figures 1 and 3, the isotope shifts in $\delta^{13}C$-CH$_4$ and $\delta^2H$-CH$_4$ show extensive trends, rather than unique tight data clusters expected for primary generated gas isotope compositions. Therefore, due to secondary effects, it is difficult to ascribe a robust source classification to these CBM gases. Therefore, the use of the CD diagram for the differentiation of gas generation pathways for coal gases, as suggested by several authors, (e.g., Smith et al. [41]; Kotarba and Lewan [38]) is challenging. The evolution of the $\delta^{13}C$ and $\delta^2H$ ratios with both production and desorption time indicates processes, including desorption and diffusion, that can alter CBM compositions. New approaches for the genetic classification of coal gases, including CBM, will be necessary, incorporating the effect of secondary processes and attendant molecular and isotopic fractionation.

It is anticipated that desorption and diffusion processes should affect the gases from producing wells and from coal cores. The gas first desorbs from the coal, then diffuses into the fractures and cleats. Then diffusion or advection mechanisms transport the gases to the production wellbores, or to the canister headspaces (desorption experiments). The actual physical locations where these secondary processes operate are different for the two sample types. As a consequence, there may be differences between production and canister samples in the direction of isotope fractionation due to these secondary processes. In addition, the magnitude of isotope fractionation between production and canister samples may also show differences.
Both desorption and diffusion have attendant mass dependent fractionation effects that lead to potentially different origins can be determined and are shown in the diagram with distinct areas. Data points indicate example wells or canisters for the different sample sets. See text for details. Modified from Whiticar [31].

Coal cores placed into the canister for desorption experiments show a pressure drop, i.e., from formation pressure to atmospheric pressure. This pressure reduction results in a proportion of the sorbed gas to desorb from the coal into the canister headspace, with the remaining gas retained in the coal. In addition, the pressure reduction is homogeneously distributed across the open pore network of the entire coal core; closed pores will maintain an elevated pressure. The small size and volume of coal cores greatly reduces the migration pathlength compared with natural coal seams. In contrast, the diffusion pathlength is determined by the spacing of the cleat network, and whether these cleats are open or closed. Short diffusion lengths are expected between sorption sites and cleats. This constraint is equally applicable to both natural coals (production wells) and coal cores (canister). Laubach et al. [25] reported that cleat spacing is in the order of centimetres, which means that several cleats can be present in the canister coal cores. In coal cores, gas migration distances within the fracture and cleat network are short, and there is no significant isotope fractionation related to Darcy flow gas mass movement within such networks (Fuex [69]; McLennan et al. [22]).

Production of CBM from coal seams in the sub-surface is achieved by lowering the hydrostatic pressure, which in turn depends on the degree of water removal from the coal seam. The total pressure reduction in coal seams is substantially smaller compared with the pressure decrease experienced by the coal cores at the surface. The small pressure reduction differential in CBM production, relative to canister experiments, results in a smaller fraction of gas desorbed from the coal, with a greater residual fraction remaining in the coal. In addition, the pressure reduction decreases as it propagates into the coal seam, resulting in a pressure gradient, with relatively low pressure at and around the wellbore and higher pressure further into the formation. This pressure gradient causes differences in proportions of gas desorbed from the coal. All the wells considered in this study were subjected to hydraulic fracturing, creating artificial fractures accessing coal that was further away from the wellbore, which could have disrupted the natural pressure regime.
Both desorption and diffusion have attendant mass dependent fractionation effects that lead to both molecular and isotope partitioning. Typically, methane desorbs initially and preferentially from the pore surfaces in coal, followed by slower diffusion through the pores (Smith and Williams [70]). Several studies have shown that methane is less strongly sorbed onto minerals and organic matter than CO\textsubscript{2} or C\textsubscript{2+} HCs, e.g., Colombo et al. [30], Lebedev and Syngayevskiy [71], Friedrich and Jüntgen [39], Faber [72], Hunt [52], Yee et al. [18]. Ettinger et al. [73] demonstrated that sorption strength of HC gases is proportional to their boiling points. This corresponds to methane being preferentially desorbed, with increasing CO\textsubscript{2} and or C\textsubscript{2+} HCs released with desorption time, as is observed for the canister desorption experiments (Figure 3). The preferential loss of 12\textsubscript{C}-enriched molecules, especially CH\textsubscript{4}, during desorption and diffusion is also reported by Strapoč et al. [44].

Sevenster [74] and Thimons and Kissell [75] identified that the diffusion of gases through coal pore spaces is predominantly by Knudsen flow if the capillary diameter is less than the mean free path of the gas molecule. In such cases, the diffusion is inversely proportional to the square root of the pore spaces is predominantly by Knudsen flow if the capillary diameter is less than the mean free path of the gas molecule. In such cases, the diffusion is inversely proportional to the square root of the pore pressure. However, the structural heterogeneity of coal complicates this relationship, as pore and fracture/crack sizes can vary significantly within coal, e.g., Airey [76]. For diffusion within the coal matrix, then molecular diffusion dominates, allowing the application of the ‘unipore’ diffusion model, governed by Fick’s law, e.g., Clarkson and Bustin [77], He and Dickerson [78]. The actual differential partitioning is not always clear. For example, Cui and Bustin [79] showed that the diffusivity of CO\textsubscript{2} in dry coal is higher than CH\textsubscript{4}, whereas Leythäuser et al. [80] and Kroos [81] showed that methane moves discriminately faster compared to CO\textsubscript{2} and C\textsubscript{2+} HCs. Again, there are dependencies on factors such as coal maceral content, rank and moisture content, e.g., Ettinger et al. [73], Levine et al. [82], Bustin et al. [21], Laxminarayana and Crosdale [83], Clarkson and Bustin [84], Busch et al. [85]. Ultimately, the combination of desorption and diffusion leads to the observed molecular compositional changes in the production and canister desorption time series.

Similarly, mass differences between the isotopologues of gases, e.g., carbon isotopologues of CH\textsubscript{4}, CO\textsubscript{2} and the C\textsubscript{2+} HCs, are subject to isotope effects that lead to isotope fractionations. In general, the heavier isotopologue, e.g., 13\textsubscript{C}-CH\textsubscript{4}, is more strongly sorbed than 12\textsubscript{C}-CH\textsubscript{4}, resulting in more of the former retained on the surfaces and more of the latter in the transport phase. Also, the diffusive mobility of isotopologues is mass dependent (mass transport), whereby the lighter isotopologue has a higher velocity than the heavier isotopologue. Such explanations have been suggested by others, including Gould et al. [42], Faiz et al. [86] and Chanton [87]. This simplistic version, however, is frequently inadequate to describe true transport in low permeability porous rocks, such as coal and shale, where diffusion and adsorption/desorption are coupled (Xia and Tang [88]). The situation has remained controversial since the early paper of Colombo et al. [89] with some authors supporting isotope fractionation in mass transport (Lebedev and Syngayevskij [71]; Pernaton et al. [90]; Prinzhofer and Pernaton [91]), while other works discounted isotope fractionation in mass transport (Fuex [69]; Zhang and Krooss [92]; Schloemer and Krooss [93]). A separate treatment of sorption/desorption and diffusion isotope effects is generally not possible in coals, therefore the observed effects on CBM should be considered as the result of various processes operating in concert.

4.1. Canister Desorption Experiments

The initial samples of the desorption experiments had an extreme range in δ13\textsubscript{C}-CH\textsubscript{4} (−75% to −6%, Figure 3). Thus, the starting point was dramatically different between samples. Generally, the δ13\textsubscript{C}-CH\textsubscript{4} had a progressive shift towards a final value around −40% (Figure 3) as would be consistent with thermogenic coal gases. The 13\textsuperscript{C}-enrichment with increasing desorption time observed for some of the samples was similar to the pattern observed by Strapoč et al. [33], albeit theirs had a smaller δ13\textsubscript{C}-CH\textsubscript{4} shift. The wide range in initial δ13\textsubscript{C}-CH\textsubscript{4} is difficult to definitively explain, but is determined by the gas desorption and migration history of the coal and sample. The interesting point is that regardless of the δ13\textsubscript{C}-CH\textsubscript{4} starting value, as desorption proceeds, the later δ13\textsubscript{C}-CH\textsubscript{4} tends toward
a typical coal gas value (ca. −40‰) after ca. 600 h of desorption (Figure 3). Hamilton et al. [94], based on the method described by Strapec et al. [33], employed this finding to guide their sampling to the desorption time midpoint (50% of desorbed gas). The sample set D2, which was anthracite, behaved very differently from the sub-bituminous and bituminous coals. The δ^{13}C-CH_{4} for these gases is extremely δ^{13}C-enriched (−3‰ to −17‰), which is likely due to the high maturity of the coal and/or intense degassing.

There are also wide ranges and shifts in δ^{2}H-CH_{4} between the various desorption experiment coals (−120‰ to −300‰, Figure 3). As is the case for carbon, the different hydrogen isotope isotopologues for methane should lead to analogous mass discrimination related to sorption/desorption and diffusion, albeit smaller in scale due to the low δ^{2}H natural abundance. However, in some coals the δ^{2}H-CH_{4} data show a less systematic behaviour. A remarkable feature with δ^{2}H-CH_{4} comes from the CD diagram (Figure 5). Despite large excursions in both δ^{13}C-CH_{4} and δ^{2}H-CH_{4}, for each coal (D1–D7) there were pronounced trends in the combined data. Samples relatively depleted in δ^{13}C were also δ^{2}H-depleted, and as the δ^{13}C/δ^{12}C increases this was tracked by a corresponding increase in δ^{2}H/δ^{1}H. This indicated that the C, H-isotope signatures of the desorbing gases were determined by mass dependent processes.

The shifts in δ^{13}C-CH_{4} and δ^{2}H-CH_{4} corresponded to shifts in the % methane in the desorbed gas. Generally, the initial gas had less methane (higher CO_{2} and C_{2+}) followed by methane-rich, dry gas. Unfortunately for interpretation, this pattern was not consistent. For example, sample sets D1 and D4 repeatedly displayed the opposite trend. What was remarkable though, was the strong correspondence between the % methane and δ^{13}C-CH_{4} as observed clearly in Figure 6. A high % methane correlated with relatively δ^{13}C-depleted methane, whereas relatively low % methane correlated with relatively δ^{13}C-enriched methane. The arrow in Figure 6 depicts only an approximate trajectory of desorption time. This % methane–δ^{13}C-CH_{4} relationship appeared to be independent of the actual time in the desorption time series. This points to desorption mechanisms, which predict the relative dominance of δ^{12}CH_{4} over δ^{13}CH_{4} where the relative amounts of methane dominate over CO_{2} and C_{2+} HCs. In a classic interpretation, dry, δ^{13}C-depleted gas would suggest microbial input. Any microbial gas (primary or secondary) not sorbed onto the coal, but present in the cleat network, would be released into the canister headspace before any sorbed gas. Any microbial gas present in the pore space as free gas however, would be in equilibrium with the sorbed phase. Given the presence of thermogenic gases in the pore spaces, no distinct microbial gas signature should be expected. Therefore, it is more likely that the observed change over the time series indicates that these gases were an ‘artefact’ of desorption and diffusion, not a change in gas type.

![Figure 6. δ^{13}C-CH_{4} ratios from coalbed methane (CBM) desorption experiments versus % methane.](image-url)
The anthracite sample set (D2) behaved very differently from the sub-bituminous and bituminous coals. The δ13C-CH4 was extremely 13C-enriched (−3‰ to −17‰) and the gas was dry (−>95 vol. %). Due to the high rank, it appears that the C2+ HCs was cracked and the 12C-enriched methane was lost.

4.2. CBM Production Experiments

The molecular composition of the production experiments were similar to the desorption experiments, in that the initial gases recovered were wetter in C2+ HCs (Figure 1), and then become dryer (up to 100% methane) with production time. In addition, the % CO2 dropped rapidly with production time (Figure 2), contributing to the dry gas nature. However, in contrast to the desorption experiment, the δ13C-CH4 of the production experiments showed 12C-enrichment with increasing production time. This was the opposite trend of the desorption experiments. Similarly, the δ2H-CH4 generally became 1H-enriched with increasing production (Figure 1). Certainly, these shifts in the molecular and isotope ratios were the result of desorption and diffusion mechanisms. In contrast to the canister desorption, the pathlength, permeability, but also the sorption-desorption phenomena, determined the composition of the production gases. Figure 7 illustrates the relationship between the δ13C-CH4 and the % methane of the production samples. Overall the trend of the relationship for the production gases was similar to the canister desorption gases (Figure 6), but a key difference was the approximate time trajectories, which had the opposite direction. Although it could be anticipated that 12C-methane would migrate faster than 13C-methane, i.e., the early desorbed and diffused gas should be relatively enriched in methane and 12C, but the coupled diffusion and adsorption/desorption mechanisms discussed above complicate the interpretation.

![Figure 7. δ13C-CH4 ratios from CBM production wells versus volume percentage of methane.](image)

Percent methane and δ13C-CH4 from production samples did not show the classically expected trends for desorption and diffusion, but these processes must have been active during the liberation of the gases and their propagation from the sorption sites to the wellbore. As the three production sites have undergone hydraulic fracturing, this process was potentially responsible for the compositional changes. Hydraulic fracturing produces artificial fractures in coal seams radiating away from the wellbore that create pathways for enhanced gas flow. The size of the pathways would preclude substantial fractionation of the migrating gas, and likely enhance desorption. Additionally, water removal and thus pressure reduction can extend into coals further removed from the wellbore. This pressure gradient has implications for gas desorption. The influences of hydraulic fracturing on the coal seam and consequently on the ability to produce CBM gases are greatest proximal to the wellbore and decrease with increasing distance.

The aperture of the created fractures will be widest close to the wellbore and decreases towards zero with increasing distance. Besides major fractures, smaller and micro-fractures are generated...
during hydraulic fracturing and these smaller fractures are concentrated in coal close to the wellbore. These small fracture systems might reduce the natural spacing of the cleat and fracture network in these coals, resulting in smaller diffusion lengths. These dependencies on distance from the wellbore have several implications for CBM production. The physical characteristics of the coal and the success of hydraulic fracturing determine the propagation distance from the wellbore, and hence the coal volume accessed from the wellbore. As a result of the geometries and pressures, gases produced near the wellbore represent a large fraction of the overall adsorbed CBM gases in this volume, even if the overall gas quantity from this volume is small. Distal from the wellbore, the overall desorbed and produced quantities of CBM gases are higher because of the larger volume of coal accessed. However, these gases represent only a relatively small fraction of the overall adsorbed CBM gases in these volumes. Additionally, due to the lower pressure close to the wellbore, large quantities of the total adsorbed gas may rapidly desorb. In coal experiencing minimal pressure reduction, there is only minimal desorption. The overall effect is that molecular and isotope fractionation due to desorption and diffusion will increase with increasing distance away from the wellbore.

A conceptual model to explain the molecular and isotope trends observed for our CBM production samples is presented in Figure 8. The validity of the model is restricted to several limitations and constraints, including:

a. Magnitudes of the molecular and isotope fractionation factors for desorption and diffusion,
b. Influence of pressure and temperature on the magnitude of isotope fractionation associated with desorption and diffusion,
c. Actual pressure reduction in the coal seam and the pressure gradient throughout the seam,
d. Extent (spacing, aperture, length) of natural and artificial fractures,
e. Molecular and isotope composition of the original (unaltered) gas, sorbed onto the coal.

In the first ‘early’ stage (Figure 8A), the gas produced desorbs from the coal in Area 1 directly adjacent to the wellbore. This gas originates from a relatively small coal volume around the wellbore. At this point in time, the deeper Areas 2 and 3 are not contributing to the recovered gas point. Relatively small proportions of methane and elevated proportions of C\textsubscript{2+}, HCs, and CO\textsubscript{2}, as well as methane relatively enriched in 13\text{C} are observed at this stage. Because of the strong impact of hydraulic fracturing, reduced hydrostatic pressures and short pathlengths, gas velocities and differential sorption create the compositions observed (low % methane and 13\text{C}-enriched methane). Due to the artificially created fractures and micro-fractures and the consequently closer cleat spacing, isotope fractionation due to diffusion is minimal.

The gas from the later, mid-stage production (Figure 8B), is a mixture of gases desorbing from coal close to the wellbore (Area 1) and from coal further away from the wellbore. Area 3 is still not contributing at this point. Area 2, relative to coal from Area 1, has a lesser pressure drop, but Area 2 represents a greater coal volume than Area 1. Therefore, the overall gas produced increases, but due to the still elevated pressure, these gases represent only relatively small fractions of the total adsorbed gas in Area 2. The desorbing gas is enriched in methane with smaller proportions of C\textsubscript{2+}, HCs, and CO\textsubscript{2}. The $\delta^{13}$C-CH\textsubscript{4} compared to Area 1, is depleted in $^{13}$C, due to the fact that $^{13}$C is more strongly adsorbed than $^{12}$C and further pressure reductions within the area are required for desorption of more $^{12}$C-enriched methane. Overall, the isotope fractionation due to desorption and diffusion, relative to the total adsorbed gas, is expected to be greater for gases from Area 2, due to the reduced influence of hydraulic fracturing and the associated effects. Gases from Area 2 commingle during their migration with gases from Area 1. Relative to gases entirely originated from Area 1, this mixed gas is enriched in methane and depleted in $^{13}$C. This is enhanced by the access of larger volumes of gas from Area 2, due to the larger coal volume.

During Stage 3 (Figure 8C), the produced gases include late gases from Areas 1 and 2 and gas desorbing from the coal of Area 3. The coal in Area 3 experiences only a relatively minimal pressure reduction, resulting in desorption of almost exclusively methane, which is strongly depleted in $^{13}$C.
The affected volume of coal in Area 3 is greater than the volume for Section 2, resulting in desorption and production of huge proportions of methane, but which represents only a small fraction of the total adsorbed gas volume in this section. The proportions of C₂+, HCs, and CO₂ are predicted to be low, because the pressure reduction is insufficient for desorption of elevated quantities of these gas species. The admixture of this gas from Area 3 to the gases from Area 1 and 2 should lead to an overall enrichment of methane in the late produced gas, and this methane should be even more ¹²C-enriched than the previously produced methane. This trend is enhanced by the access of large volumes of gas from Area 3, due to the relatively large volume of coal, and the depletion of gas in Areas 1 and 2.

In the final Stage 4 (Figure 8D) the continuous production of gas and extended water removal from Areas 1 to 3, lead to gas more depleted in methane, enriched in CO₂ and C₂+ HCs and methane enriched in ¹³C. This assumes that no “early” gas from sections further away from the wellbore than Area 3 is admixed to the pool of late gas.

Figure 8. Idealized model for isotope and compositional development of methane during the production of CBM. Actual distances of Sections 1–3 are not known, and should differ strongly between different coal seams. See text for discussion.

Carbon dioxide in coalbed gas can provide additional insight into the depositional environment and processes (Smith and Pallasser [57]). The relative amount of carbon dioxide in the production samples was elevated at the outset, but rapidly dropped to low levels (Figure 2). The may be related to an initial higher amount of CO₂ in the fractures or perhaps the higher diffusivity of CO₂ in dry coal discussed by Cui and Bustin [79]. The average δ¹³C-CO₂ is around −10‰ to −11‰ and shows only minor change (1–3‰) with time as the CO₂ decreases, suggesting an organic source for the CO₂.
4.3. Indications for Opening of New Fracture Systems

Production samples from all three wells of P3 revealed an interesting time series feature that is particularly evident from the isotope data. Over up to 2088 h of production, the wells showed relatively initial low % methane that then increased steadily with increasing production time up to ~100 vol. %. After 2088 h, the % methane suddenly decreased to ~94 vol. %, then slowly increased again to ~100 vol. % (Figure 1). At this time point, CO$_2$ and to a lesser degree C$_2$ and HCs, also showed a brief increase. This change in molecular composition at 2088 h would likely have not been noticed were it not for the dramatic shift in $\delta^{13}$C-CH$_4$ (Figure 1). During this time, production continued as normal, and daily production data did not reveal any drop in produced volumes (Figure 9). Therefore, a possible explanation for the observed molecular and isotope trends in sample set P3 at ca. 2088 h is due to the closing and opening of fracture systems due to production, as presented in the schematic model (Figure 10).

The initial production (Phase 1, 0–2088 h) displayed an expected shift with production to methane-rich gas, with the methane becoming more $^{12}$C-enriched. This was consistent with the trends resulting from the mixing of gas from different regions/depth into the fracture system of the coal seam, as described in Figures 7 and 8. At 2088 h, (Phase 2) there was an abrupt and apparent ‘reset’ of the time series, followed with further time by a resumption of the trends analogous to Phase 1. The opening of a new fracture system at 2088 h that up to that time had not, or had only minimally contributed to the gas production, dominated the gas production. Harpalani and Schraufnagel [95] and St. George and Barakat [96] reported shrinkage processes in coal as an effect of gas desorption and release. These shrinkage processes in coal might initiate the collapse of an existing fracture system and the subsequent opening of a new one. This new fracture system might occur in the same coal seam, e.g., lateral or angular extensions relative to the existing system, or it may involve a different coal seam that is intersected by the well and screened for production (Figure 10).

The process of opening a new fracture system or the extension of an existing one has to occur quickly and be substantial, because the measured gas flow for all three P3 wells expressed similar behaviour at 2088 h. The three wells were drilled in a triangular geometry with a distance of several
hundred metres between the wells, but all three wells produced CBM from the same coal seam. Therefore, opening new fracture systems or extending existing ones must operate on a relatively large scale. The important point here is that the isotope trends are potentially a sensitive indicator of fracture system performance, and hence recovery estimations.

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**Figure 9.** Time series of $\delta^{13}$C-CH$_4$ versus production time for sample set P3. Also shown are the production profiles for the three wells comprising P3. The 0 h value corresponds to the first samples collected. No change in production values correlating with the change in $\delta^{13}$C-CH$_4$ between 2088 and 2280 h (black box) can be observed.

**Figure 10.** Idealized model showing closing and opening of fracture systems in coal seams and lateral extension of fracture system as a result of the production of CBM from wells of production sample set P3.

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5. Conclusions

Interpretative challenges are due to the retentive capacity of coals, mixtures between gases of different origins (thermogenic, microbial), and mixtures of gases generated at different stages of the coalification process. Secondary processes, i.e., adsorption, desorption, mixing, and diffusion can significantly alter the molecular and isotope composition of CBM gases. CBM is most likely a mixture of gases generated from the coal at different times of the coalification process. This includes possible admixtures of primary and secondary microbial gas and, sometimes, gases generated from other coals and/or gases generated from different source rocks. The $\delta^{13}$C-CH$_4$ from desorption experiment and production samples showed opposite trends with increasing desorption/production time. The methane from the former showed $^{13}$C-enrichment with increasing desorption time, while those from production showed $^{13}$C-depletion with increasing production time.

A schematic model was proposed to explain the observed isotope trend for CBM production samples of relative and rather quick $^{13}$C-enrichment for methane with increasing production time, indicating mixing of CBM gases desorbing from different regions of an active coal seam during CBM production. Indications are found for a potential sudden closure and correlating opening of fractures and fracture-systems in coal seams leading to desorption and consequently production of CBM from different sections of the coal or even from different intersected coal seams.
With additional knowledge about the impact of secondary processes on the molecular and isotopical composition of CBM, the analyses of stable carbon isotopes in CBM may provide further information about the total gas content of a given coal seam, including a more sophisticated estimation of lost and residual gas, and may be therefore competitive to the currently used desorption canister approach.

Acknowledgments: The samples provided by several energy companies for the research are gratefully acknowledged. Funding of this work was provided by research grants from NSERC (MJW) and the British Columbia Ministry for Energy and Mines. Special thanks to Paul Eby for analytical support and Barry Ryan for his time, support and help throughout the work. We would also like to thank the reviewers for their helpful comments, which made the manuscript clearer and more precise.

Author Contributions: Martin Niemann and Michael J. Whiticar conceived and designed the experiments; Martin Niemann performed the experiments; Martin Niemann and Michael J. Whiticar analyzed the data; and Martin Niemann and Michael J. Whiticar wrote the paper.

Conflicts of Interest: The authors declare no conflict of interest.

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