Stratigraphical reinterpretation of Devonian strata underlying the Mons Basin based on cuttings from the Saint-Ghislain borehole, Hainaut, Belgium

DOI: https://doi.org/10.20341/gb.2020.002

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Abstract

It is revealed that the lowest 1010 m of the Saint-Ghislain borehole (-4393 to -5403 m), of which cuttings are available, constitutes a crucial source of information to investigate, amongst others, the deep geothermal potential within the Brabant Parautochthon, underlying the Mons Basin, Hainaut. The lithological succession of this interval was reconstructed based mainly on visual analysis and calcimetry of 852 cutting samples as well as four core samples. Additionally, palynological, magnetic susceptibility and X-ray diffraction
analyses were conducted in order to complement the dataset. The lower section of the investigated borehole sequence mainly consists of grey calcareous shale while the middle section is dominated by blue-grey shaly limestone and the upper section is mainly composed of green shale. Palynomorphs found at -5261 m suggest an uppermost Givetian–Lower Frasnian age. A new lithostratigraphical interpretation of the deepest part of the Saint-Ghislain borehole is proposed. The lower calcareous shale from -5403 m to -5100 m is interpreted as the Bovesse Formation (Lower Frasnian) and at its base possibly uppermost Givetian. The overlying limestones from -5100 to -4790 m can be attributed to the Rhisnes Formation (Upper Frasnian), and the green shale between ca. -4393 and -4790 m, to the Bois de la Roq Member (Famennian). These results open new insights regarding the geological interpretation of the basement underlying the Mons Basin. They also present a promising approach and example regarding interpretations based on cuttings.

**Keywords**: Brabant Parautochthon, Mons Basin, Frasnian, Famennian, geothermal energy, Saint-Ghislain borehole

### 1. Introduction and objectives

Evaporitic formations have been observed in Givetian strata in Annappes, Tournai and Leuze deep boreholes, located on the northern border of the Brabant Parautochthon (Coen-Aubert et al., 1980) (Fig. 1). Delmer already formulated in 1972 the hypothesis that important volumes of evaporites, including halite, could be present in the deep basement of the Mons Basin. The dissolution of these evaporites could explain the peculiarities of the Upper Carboniferous and Meso-Cenozoic deposits in the Mons Basin.
The main objective of the Saint-Ghislain borehole, drilled between 1972 and 1976, was to test this hypothesis. During the drilling, a total of several hundred metres of anhydrite (CaSO$_4$) was recovered not from the Devonian, as expected, but from the Lower Carboniferous. Preserved anhydrite layers are located in Middle and Upper Visean limestones, between -1950 and -2750 m, representing about 50% of the series within this section (Dejonghe et al., 1976; Delmer, 1977; Groessens et al., 1979; de Magnée et al., 1986). This was the first direct evidence of the presence of evaporites in the French-Belgian Carboniferous carbonate formations. This discovery shed new light on the causes of brecciation in the “Grande brêche viséenne”, outcropping in the Ardenne allochton, and whose origin is now explained as related to the dissolution of such evaporites (Delmer, 1977; Groessens et al., 1979; Bless et al., 1980; De Putter & Herbosch, 1990; Muchez et al., 1994; De Putter, 1995).

Just below the thick Visean anhydrite beds in the Saint-Ghislain borehole, important inflows of hot (73 °C), sulphate-rich water were observed in the brecciated limestone, between -2400 and -2650 m (Delmer, 1977; Legrand, 1978a; Blommaert et al., 1983). Both the temperature and the flow rate make this geothermal aquifer suitable for district heating applications. The Saint-Ghislain borehole was the first location in the Mons city region (south-west Belgium) where geothermal energy started to be exploited. During the following years, two additional boreholes were drilled with the objective to explore the geothermal reservoir. Relatively similar hot water inflows were observed in the Douvrain borehole at -1350 m ($t_{\text{water}} = 66 \, ^{\circ}\!\!\!\!\circ\text{C}$; Leclercq, 1980) and in the Ghlin borehole at -1550 m ($t_{\text{water}} = 71 \, ^{\circ}\!\!\!\!\circ\text{C}$; Delmer et al., 1982). Later on, for about 30 years, only limited research has been performed about geothermal resources in this part of Belgium. Recently, however, the deep geothermal potential in the Hainaut area received renewed attention in a context of growing societal interest for renewable energies. Recent studies (Licour, 2010, 2012, 2014; Licour et al., 2011; Rorive & Licour, 2012, 2014) provided new insights on the characterization of the Carboniferous limestone reservoir, including the probable occurrence of thermal convection cells, and their importance to explain the spatial distribution of subsurface temperatures.

Below the Visean units, the Saint-Ghislain borehole encountered Tournaisian strata, from -3627 to -4394 m, and Devonian strata, from -4394 m to -5403 m (maximum depth of the borehole), but no evidence of evaporite was observed in these formations.

While the Carboniferous formations of the Saint-Ghislain borehole were studied in great detail (Groessens et al., 1979; Delmer, 1988; Laumondais et al., 1984; Pierre et al., 1984; Rouchy, 1986; Rouchy et al., 1984, 1986, 1987, 1993; De Putter et al., 1991, 1994), very little attention was paid to the underlying Devonian units in the lowest 19% of the borehole. This can partly be explained by the fact that Carboniferous units were almost entirely cored, providing high quality samples, as well as geophysical borehole logs. For the Devonian, a total of only 22 metres was cored in four sections with a length of 5 to 6 m each, and no log data were recorded. However, cuttings were collected every metre. Legrand (1978b) did a preliminary interpretation, mainly based on the cored sections, but the cutting samples were never studied.

In the specific context of geothermal exploration, this study addresses the potential existence of geothermal reservoirs in the basement underlying the already known Visean reservoir. Frasnian and Givetian limestones, if present, could be of particular interest as they could host exploitable water with a temperature above 150 °C, which would open new perspectives in geothermal power production (e.g. electricity generation) in the Hainaut area.

The objectives of this study are: (1) to report on a detailed study of the available cutting samples collected between -4393 and -5403 m; (2) to identify the different Devonian lithologies, (3) attempt to date them based on microfossils; and (4) place them into the regional-scale lithostratigraphical framework.

2. Material and methods
2.1. The Saint-Ghislain borehole and available samples

The Saint-Ghislain borehole (Belgian Lambert 1972: X = 111623 m; Y = 126268 m) was drilled to a maximum depth of 5403 m (Fig. 2). In 2018, cutting and cores were stored by the Geological Survey of Belgium in their buildings in Brussels and in the lithographical collection centre in Péronnes. The interval 0 to -123 m contains Cenozoic and Mesozoic deposits. The interval -123 to -4394 m corresponds to a Carboniferous sequence (Legrand, 1978a; Groessens et al., 1979) and below -4394 m Devonian formations are observed. Dinantian (Lower Carboniferous) limestone, extending from -1760 to -4394 m, constitutes the geothermal reservoir, with the most productive horizon consisting of a limestone breccia between -2525 and -2640 m (Figs 2 and 3).

Figure 2. Technical and simplified geological log of the Saint-Ghislain borehole (based on drilling archives and Groessens et al., 1979).
Most of the Saint-Ghislain borehole has been cored, mainly in the highest 4000 m interval. A total of 3615 m core samples have been collected between the ground surface and -4420 m (about 67% of this interval). Between -4420 and -5403 m, only four core samples have been recovered (-4998.75 to -5006.45 m, -5097.55 to -5102.55 m, -5171.60 to -5176.90 m and -5227.50 to -5261.50 m), a total of only 22 m of the 1017 m deepest part of the borehole. A preliminary description of the core samples was given by Legrand (1978b). The only information that allowed a possible stratigraphic attribution, according to Legrand (1978b), was a similarity noticed at -5258 m with the Frasnian of the Tournai and Vieux-Leuze boreholes in terms of facies and macrofauna.

Besides the above mentioned four cored intervals, cutting samples have been collected nearly every metre, from -4393 to -5403 m. Cutting samples are missing for some intervals, because the quantity of recovered material was not sufficient to constitute a single sample. Samples are also missing between -4546 and -4622 m (78 m). This results in a collection of 852 cutting samples ranging from less than 1 to 140 g in weight (50% of the samples weigh less than 15 g). For the first time we provide a detailed description and interpretation of these samples.

### 2.2. Methods
Different methods have been used in this study: visual lithological analysis, magnetic susceptibility, X-ray diffraction and micropaleontology of palynomorphs. Gamma-ray spectroscopy was carried out but was not successful because the individual mass of most cutting samples is very low and no usable signal could be recorded.

2.2.1. Visual lithological analysis

Each cutting sample was spread out in a laboratory watch glass and examined using a stereomicroscope applying uniform observation conditions for all samples. For each sample, a surface area of 10 to 15 cm$^2$ was visually analysed. As the grain size generally lies in the millimetre range, thousands of grains were inspected over the observed area. Cutting grains, which all represent fine-grained rock pieces, have been classified into different lithological types based on their colour and reactivity to hydrochloric acid. The relative abundance of the different lithological types in each cutting sample was then estimated using the Bacelle & Bosellini (1965) charts.

2.2.2. Magnetic susceptibility (MS)

The magnetic susceptibility of the cutting samples has been measured using a KLY-3S Kappabridge device. The magnetic susceptibility was measured in one sample every four metres (ca. 200 samples in total). For each sample, the measurement was repeated three times, and a mean value was calculated. Several reference samples were measured regularly and repeatedly to correct for potential instrumental drift.

2.2.3. X-ray diffraction

X-ray powder diffraction was used to determine the mineral composition of the cuttings. Sixteen samples were subjected to semi-quantitative XRD analysis for comparison with the visual analysis. These 16 samples were selected to cover the dominant lithologies as determined by macroscopic visual lithological observations under a low magnification binocular microscope of the cuttings. Contaminants originating from drilling operation were handpicked and removed before analysis. The cleaned samples were ground down to 50 µm with 20 wt.% corundum as an internal reference and X-rayed with a Brucker-Siemens D5000 diffractometer operating at 40 kV and 30 mA. The XRD spectra (three replicates per sample) were normalized to the main peak of corundum in order to minimize the influence of powder compacity on peak intensity. Semi-quantitative analysis according to the method proposed by Brouard (1991) was then performed based on intensity measurement of the strongest peak of the detected minerals: i.e. clays (which also includes micas), quartz, calcite, dolomite, ankerite and pyrite.

Calcimetric data from drilling archives (Foraky, 1979) were also used to corroborate with both XRD and visual analysis. Unfortunately, no information was found about the operators, method and material used for these analyses. In addition, the sampling density is very heterogeneous, all the cutting samples being collected from only two intervals (from -4900 to -5000 m and from -5340 to -5400 m). Additional calcimetric data from only three core samples outside these intervals are available.

2.2.4. Palynomorphs

The palynological content of three cuttings and four core samples has been analysed with the objective of collecting biostratigraphical information. The cutting samples, selected based on their high shale content, correspond to depths -4779 m, -5103 m and -5323 m, and core samples were taken at -4999.5 m, -5102 m, -5174 m and -5261.2 m.

All samples were processed according to standard palynological laboratory methods (Streel, 1965). Each sample was crushed and 10–25 g was demineralized in 10% HCl and 40% HF. The residue of the most thermally mature samples was oxidized in 65% HNO$_3$ and KClO$_3$ (Schultze solution) and sieved through a 10 µm mesh. Subsequently, a hot bath in 25% HCl eliminated the remaining fine neoformed fluoride-bearing particles. The residue was sieved through a 10 µm mesh and mounted on palynological slides using Euparal or Eukit resin. One to four slides were made for each productive sample.
3. Results

3.1. Lithology

The lithological reconstruction of the studied interval was based on three methods. Firstly, the visual analysis provided a first description of the cutting samples and an estimation of their lithological composition (herein called “facies”). Secondly, XRD analysis allowed the identification of the different minerals and the validation of the lithological composition obtained by visual analysis. Thirdly, the magnetic susceptibility signature supported the lithological interpretation. The results of the three types of analysis are successively given below.

Working exclusively with cuttings introduces some uncertainty inherent to the nature and the collection method of the samples, which are composed of small rock chips that can be contaminated and/or intermixed to variable degrees. Hence, the interpretation of our results should be more robust for thick units than for thin ones. For this reason, only the general trends are taken into account in this study, not the detailed variations.

3.1.1. Visual analysis

The different lithologies composing the cuttings were identified by combining visual analysis (colour and morphology) and HCl reactivity testing of the grains (Fig. 4). Four different lithologies have been determined:

- Shale (not HCl-reactive), green to greenish grey, with flattened grains (‘Green shale and silt’ in Fig. 5);
- Limestone (HCl-reactive), dark grey (‘Blue-grey carbonate’ in Fig. 5);
- Shale, variably dolomit/ankeritic (not HCl-reactive), dark grey (‘Grey shale’ in Fig. 5).

Grains of a fourth conspicuous, red-coloured lithology were observed but predominantly as an accessory component. The grains are composed of reddish-brown material containing abundant iron oxides (goethite/hematite). They are more frequent in the uppermost 200 m (~4393 to ~4593 m) of the studied section of the borehole (‘Reddish’ in Fig. 5).
Figure 4. Examples of cutting samples dominated by green shale (left), grey limestone and shale (middle) and iron oxide-rich grains (right) (Saint-Ghislain borehole).

Figure 5. Lithological composition of the cuttings, carbonate content, magnetic susceptibility and stratigraphical interpretation of the Devonian cutting samples between -4393 m and -5403 m in the Saint-Ghislain borehole. A. Lithological composition (facies) based on visual analysis. B. Carbonate content based on visual analysis, calcimetry and XRD analysis. C. Magnetic susceptibility measurements. D. Proposed stratigraphical interpretation based on the work presented in this paper. BDR-SAM: Bois-de-la-Rocq Member (Samme Formation); RHI: Rhisnes Formation; BOV: Bovesse Formation.
Many samples include a low proportion of white, friable pellets, identified as a mixture of gypsum and calcite, and interpreted as residues from drilling mud. Other contaminants were observed, in various proportions, including plastic, steel and paint chips from the drilling equipment or casing, and nutshell fragments. The latter were used during drilling operation for mitigating mud losses in highly permeable horizons (Foraky, ca.1979).

The lithological composition of the studied Devonian cutting samples is shown in Figure 5A, where the relative abundance of the four recognized lithologies are represented along with that of the undetermined grains (mud pellets and other obvious contaminants have been ignored). Except for a few samples, mainly located in the upper part of the studied section, this undetermined fraction is generally low and does not exceed a few percent.

Three main units can be clearly distinguished in the lithological column as deduced from the visual analysis of the cuttings (Fig.4A) (from top to bottom):

Unit A. From -4393 to -4790 m, the cuttings facies is largely dominated by green shale, a relatively high iron-oxide content, and very scarce limestone-dominated intervals.

Unit B. From -4790 to -5100 m, the cuttings facies is largely dominated by limestone. After two pulses around -4800 m, the abundance of limestone gradually increases down to -5000 m below which it decreases.

Unit C. From -5100 m to the bottom of the borehole, the cuttings facies has a mixed calcareous-shaly nature but with extremely rare green shale. The proportion of limestone exhibits a downward-decreasing trend with a few pulses.

3.1.2. XRD analyses and calcimetry

XRD analyses support the lithological interpretation of the cutting samples and provide more detailed information regarding their mineralogical composition and hence their lithology (Table 1). In particular, there is a good consistency between calcite abundance determined by XRD and visual analysis (Fig. 5B).

Table 1. Mineralogical composition (in wt.%, normalized to 100%) of 16 selected cutting samples as determined by semi-quantitative XRD analysis.
Within the 16 samples, three lithological groups can be identified based on the average abundance of quartz, clay and carbonate minerals (calcite, ankerite and dolomite) determined by XRD analysis (from top to bottom):

a. An upper group of seven samples (from -4424 to -4946 m), globally composed of 70% siliciclastics, 20% calcite or less and 10% dolomite + ankerite, corresponding to the green shale unit as inferred from the visual lithological analysis. Average composition has less sense here because the results are heterogeneous as shown by the very variable clay and calcite abundance;

b. A middle group of five samples (-4973 to -5150 m), with 50% siliciclastics and 40% calcite, corresponding to blue-grey calcareous shale unit from the visual analysis;

c. A lower group of four samples (-5193 to -5366 m), with an average of 70% siliciclastics (clays and quartz), ~20% calcite and 6% ankerite, corresponding to the dark grey shale unit of the visual analysis.

Sample -4792 m, which was selected to confirm its high limestone content as determined by HCl test, effectively shows the highest calcite content of the 16 investigated samples.

Eighty one calcimetric analyses are available from -4918 to -4997 m and another 69 analyses from -5335 to -5400 m. The CaCO$_3$ content globally increases from 40 to 70% within the first interval, and is globally stable at about 30% within the second interval. Calcimetric data are consistent with calcite abundance measured by XRD analysis and limestone abundance as determined by visual analysis (Fig. 5B).

3.1.3. Magnetic susceptibility (MS) on cutting samples

As shown in Figure 5C, magnetic susceptibility values range from $3.5 \times 10^{-8}$ to $9.9 \times 10^{-5}$ m$^3$/kg. The highest values correspond to the presence of some ferromagnetic materials, which could be natural or artificial (contaminant). For example, the high MS values observed between -4399 m and -4507 m and around -4800 m could relate to the presence of ironstone layers that are known in the Upper Devonian of the Ardenno-Rhenish Massif (Dreesen, 1989). Other high MS values could have an anthropogenic origin, such as a contamination by metallic particles from drilling tools and borehole casings. The MS peaks corresponding to metallic contaminants are here generally strongly correlated with tool manipulation events, as reported in the drilling operation logbook. This is for example the case in the lower part of the borehole (between -5000 and -5300 m), after each coring operation. Despite the presence of contaminants, MS is thought to be reliable in identifying ferruginous geological horizons, with high MS values in facies enriched in red-coloured grains. These ironstone beds are potentially important as they can provide stratigraphical markers for correlation purposes.

Regarding the discrimination between carbonate and detrital lithologies, the interpretation is more difficult as the MS signal is influenced by the presence of high-MS ferromagnetic materials (see above), which may hide lower fluctuations. However, the different facies identified by visual analysis are fairly well distinguishable by their MS signature (from top to bottom):

a. From -4400 to -4540 m, very high MS values are correlated with the abundance of red-coloured grains originating from ironstone beds. The low and more uniform MS interval between -4411 to -4427 m corresponds to more abundant carbonate.

b. From -4623 to -4775 m, mid-range and rather uniform MS values are mostly related to dominantly detrital formations corresponding to the lower green shale facies.
c. From -4779 to -5183 m, MS values are on average higher and quite fluctuating (with an increasing trend downward). The peak around -4800 m corresponds to a higher abundance of ironstone grains. Infra-millimetre pyrite cubes (FeS$_2$) have also been observed at -4833 m. The highly-fluctuating MS signal between -4867 and -4971 m could at least partly be associated with higher contamination as observed during visual analysis of the cuttings. The same could apply to the conspicuous MS peaks around -5000 and -5100 m (although the latter marks a unit boundary), where cored sections are located. This interval corresponds to the limestone facies (’Blue-grey carbonate’ in Fig. 5).

d. From -5183 to -5403 m, MS values are on average lower and remain fairly constant. According to the visual analysis, this interval corresponds to calcareous shale facies (’Grey shale’ in Fig. 5).

3.2. Biostratigraphy

3.2.1. Palynomorphs

Only two core samples (-5261.2 and -5174 m) out of all analysed samples contain microfossils. The latter have been heavily coalified due to thermal alteration. Despite their poor preservation, some microfossils could be identified. The palynomorph assemblage is dominated by miospores with rare acritarchs, scolecodonts, and one chitinozoan. The presence of some marine palynomorphs suggests that the sediments were deposited in a near shore environment.

Eight miospore taxa (Fig. 6) have been recognized in the two samples which contain a similar assemblage. Four taxa are identified at species level: *Acinosporites lindlarensis* Riegel (1968); *Dibolisporites echinaceus* (Eisenack 1944), Richardson (1965); *Retusotriletes triangulatus* (Streel), Streel (1967) and *Samarisporites triangulatus*, Allen (1965). The identification of three taxa is doubtful: *Ancyrospora cf. Ancyrospora ancyrea* (Eisenack), Richardson (1962); *Grandispora cf Grandispora protea* (Naumora 1953), Moreau Benoit (1980); and *Samarisporites cf Samarisporites praetervisus* (Naumova 1953), Allen (1965). One taxum is in open nomenclature: *Hystricosporites* sp. Those species are well known in the TA and overlying TCo Biozones (Streel et al., 1987). TA Biozone is Late Givetian to Earliest Frasnian in age. TCo Biozone is Early to Late Frasnian. The first appearance of *Chelinospora concinna* Allen (1965), which was not observed in this study, marks the limit between the two biozones. As a consequence, there is no miospore arguments to differentiate the top of the Givetian from the base of the Frasnian. The absence of *C. concinna* in our samples cannot be considered as a biostratigraphic argument because of the poor quality of the assemblage.

The biostratigraphical range of the different taxa (Fig. 7) is based on Breuer & Steemans (2013), Loboziak & Streel (1989), Richardson & McGregor (1986), Streel (2009), Streel et al. (1987), and Turnau & Narkiewicz (2011). This range corresponds to the confidently identified species and not to the doubtful identified specimens observed in the Saint Ghislain cores. The identification of *S. triangulatus* and *A. lindlarensis* is relatively confident. In this case, the maximum biostratigraphic age of the core samples is Middle Givetian to early Frasnian (A in Fig. 7). If *S. praetervisus*, whose identification was more uncertain, is taken into account, the age of the samples can be restricted to the range from Middle Givetian to earliest Frasnian or to the Upper Givetian (B in Fig. 7). In any case, according to the observed palynomorphs, the biostratigraphic age of the deepest core sample (5261.2 m deep) is close to the Givetian/Frasnian boundary, without being able to discriminate between the two periods.

**Figure 7.** Biochronology of the identified miospores in the Devonian of the Saint-Ghislain borehole. The oblique line between the stages relates to the uncertainty of the first and last appearance of a taxa. The A interval corresponds to the common appearance period of the four identified taxa (*A. lindlarensis, D. echinaceus, R. triangulates, S. triangulatus*). The B interval corresponds to the common period of these four identified taxa and the three doubtful taxa (*A. ancyrea, G. Protea, S. praetervisus*).

### 3.2.2. Other information

At -5258 m, Legrand (1978b) recognized a bryozoan-rich layer, and related it to similar layers in the Frasnian Bovesse Formation of Tournai and Vieux-Leuze boreholes.

### 3.3. Information from drilling operations

Drilling archives and unpublished reports contain information on weathering state and permeability of the rocks. In these documents (Foraky, ca.
operators reported a level of ‘soft rocks’ around -5300 m. This information might indicate the presence of altered rocks, either by intense fracturing or paleo-weathering possibly with karst dissolution.

Operators also reported the necessity to inject extra drilling mud at rates of 0.4 m³/h and 0.1 m³/h, in intervals -5288.7 to -5345.5 m and -5345.5 to -5372.9 m, respectively. This compensation for mud losses may suggest the presence of horizons with enhanced permeability in the Devonian rocks.

4. Discussion

4.1. The Devonian of the Saint-Ghislain borehole

All results and information achieved concerning the deepest section of the Saint-Ghislain borehole are summed up in Figure 5 A, B and C. The stratigraphic interpretation is shown in Figure 5D. This interpretation is based on the knowledge of related outcropping geological formations, and on data available for other nearby deep boreholes (Fig. 1). In particular, the Tournai and Vieux-Leuze boreholes may be more representative and more pertinent for comparison, because of their proximity to the Saint-Ghislain borehole.

In the Saint-Ghislain borehole, the transition between the Dinantian (Mississippian, Lower Carboniferous) and the Famennian (Upper Devonian) is located at a depth of ~4393 m. This is supported by the microfauna identified at ~4430 m, which indicates an early Famennian age, and by the presence of an ironstone layer between ~4393 and ~4402 m (Groessens et al., 1979; Etienne, 2010).

According to our study, three main lithostratigraphical units (named Unit A, B and C, see 3.1.1.) have been identified in the Devonian part, extending below -4402 m (from top to bottom):

Unit A, from ~4402 to ~4790 m. The top of the Famennian is located below an ironstone layer. The lithology is quite homogeneous, mainly detrital, with a strong predominance of green shale, with some carbonate-rich levels. The upper 100 m of this interval (at least) is enriched in iron oxihydroxides, as supported by visual analysis and MS measurements. The Bois-de-la-Rocq Member (BDR; Samme Formation) can tentatively be assigned to this unit.

Unit B, from ~4790 to ~5100 m. Overall, this unit can be globally described as a limestone formation. Two thick limestone horizons with a high iron oxihydroxide content are observed around ~4790 and ~4838 m. This unit could relate to the Upper Frasnian Rhisnes Formation (RHI). Note that the shaly Franc-Waret Formation (FRW), which encompasses the Frasnian-Famennian transition in the eastern Brabant Parautochthon, was not recognized. This formation is not observed in the Tournai borehole, and is only 14 m thick in the Vieux-Leuze borehole, where it is constituted of sandy and calcareous dolostone (Coen-Aubert et al., 1980). The studied unit was tentatively assigned to the Franc-Waret Formation because it is intercalated between the Rhisnes and Samme Formations, both clearly identified in the Vieux-Leuze borehole (Hennebert & Doremus, 1997a, b). Thus, in Saint-Ghislain, one could speculate on the presence of a similar thin carbonated ‘Franc-Waret’ Formation overlying the Rhisnes Formation or a more shaly formation at the base of the Bois-de-la-Rocq Member.

Unit C, from ~5100 to ~5403 m. The oldest Devonian unit in the Saint-Ghislain borehole exhibits a fairly homogenous facies, dominated by mixed carbonate and shale. This lithology could be related to the Lower Frasnian Bovesse Formation (BOV). The lithological uniformity of this lowermost unit suggests that the Givetian-Frasnian transition beds, which have been observed in the Wépion, Tournai and Vieux-Leuze boreholes, have probably not been reached. In particular, the red sandstones and shales of the Mazy Member, and the more calcareous Alvaux Member (Bois de Bordeaux Formation), well identified in the Tournai and Vieux-Leuze boreholes and in the outcrops of the Senne, Sennette and Orneau valleys (Coen-Aubert et al., 1980; Hennebert & Doremus, 1997a, b), are not observed here, although the nature of the Bois de Bordeaux Formation could differ in this deeper part of the basin. Biostratigraphical data are in accordance with this interpretation as the core samples at ~5170 and ~5260 m yielded Frasnian to uppermost Givetian microfossils.
4.2. Correlations with other boreholes and implications for regional geology

Based on (1) the new results on the lower 1010 m thick section of the Saint-Ghislain borehole, (2) the geological information available from other boreholes, and (3) the current knowledge from outcrops in the surrounding area, new insights regarding the geometry of the different lithostratigraphical units in the Saint-Ghislain area may be provided. Correlations between the deepest section in the Saint-Ghislain borehole and other regional sections have been investigated and are presented in Figure 8, where the Devonian-Carboniferous (Famennian-Tournaisian) boundary has been used as reference level. The location of the boreholes and outcrops is shown in Figure 1.

![Correlation diagram](https://popups.uliege.be/1374-8505/index.php?id=6392&format=print)

**Figure 8.** Correlation of the Devonian and Lower Carboniferous strata between the Saint-Ghislain borehole and other sections (solid horizontal line = Famennian/Tournaisian boundary). The location of the boreholes is provided in Figure 1.

From a general perspective, the greater thickness of the Devono-Carboniferous series in the neighbourhood of Saint-Ghislain is confirmed, as Givetian strata have probably not been or were just reached by the borehole.

More specifically, the thickness of the Famennian is much greater in the Saint-Ghislain borehole than in the Tournai and Vieux-Leuze boreholes as well as in outcrops to the NE but rather similar to that in the Jeumont and Wépion boreholes. This suggests that during the Famennian the Tournai
and Vieux-Leuze areas were probably subsiding with a lower rate than in other areas of the sedimentary basin.

Frasnian formations have a similar thickness in Saint-Ghislain, Vieux-Leuze and Tournai boreholes but are thinner in the Wépion borehole. The proportion of limestone versus shaly rocks vary significantly towards the East. In the Wépion borehole, Frasnian strata contain less shaly parts, in comparison to the calcareous parts. The limestone-rich Rhisnes Formation is observed over intervals of only 13 m in thickness at Tournai and 83 m in thickness at Vieux-Leuze. In the Saint-Ghislain borehole, the Rhisnes Formation might reach to 387 m in thickness.

According to biostratigraphical data and the proposed lithostratigraphical interpretation, the top Givetian is supposed to be very close to the bottom of the Saint-Ghislain borehole. In Annappes, Tournai and Vieux-Leuze boreholes, the Alvaux Member (Bois de Bordeaux Formation) is 318 m, 335 m and 217 m thick, respectively (Sangnier et al., 1968; Coen-Aubert et al., 1980). This member is constituted of limestone, with subordinate shale, sandstone and anhydrite levels. It is possible, but not supported by direct evidence, that similar limestone beds are present within the Hainaut basement, in the vicinity of the Meso-Cenozoic Mons Basin.

5. Conclusions

Drilled in 1972–1976, the Saint Ghislain borehole was the deepest (5403 m) of a long series of boreholes carried out by the Geological Survey of Belgium. Especially known for the discovery of evaporites (anhydrite) and for its sulphate-rich geothermal waters (73 °C), both in Lower Carboniferous formations, the deep section of the borehole (below -4400 m) remained, to date, poorly known. While the Dinantian and the Silesian have been studied in detail, there has been little interest in the Devonian strata. It must be said that the upper 81% of the borehole has been cored almost entirely and was covered by conventional geophysical well logging. In contrast, the remaining lower 19% were recovered mostly as cuttings, with very sparse cored intervals and no geophysical logging available. This study attempts—40 years later—to fill this gap. The objective is twofold: (1) to extend the geological knowledge of the deep strata in the Hainaut area, and (2) to assess the potential of deep geothermal resources with a temperature exceeding 120 °C.

The lithostratigraphical succession of the deepest section of the Saint-Ghislain borehole is reconstructed based mainly on visual (colour) analysis of 852 cutting samples and a few core samples. Calcimetry, magnetic susceptibility and X-ray diffraction analyses complemented the lithological investigation.

A new lithostratigraphical interpretation of the deepest part of the borehole is proposed. The lower section consists mainly of grey shale and carbonate, the middle section of blue-grey limestone and the upper section of green shale. Palynomorphs from samples at -5174 and at -5261 m suggest an age ranging from the uppermost Givetian to Lower Frasnian.

According to these data, the lower calcareous shale from -5403 to -5100 m is interpreted as Lower Frasnian in age and possibly uppermost Givetian at its base. The overlying limestones from -5100 to -4790 m are considered as Upper Frasnian in age, and the green shale between -4393 to -4790 m, as Famennian. These stratigraphical units are assigned to the Bovesse Formation, Rhisnes Formation and Bois de la Rocq Member, respectively.

This interpretation is mainly based on the analysis of cuttings, with some uncertainty inherent to the material and approach. In this context, future subsurface investigations in the area should ideally integrate a more extensive sampling and measurement strategy, including geophysical well logging and more systematic coring program, allowing a more detailed and direct description.

The recognition of a 310 m thick calcareous unit, attributed to the Upper Frasnian Rhisnes Formation, constitutes an important result for geothermal exploration. Although not evidenced, permeability in this formation could be enhanced by the occurrence of fractures and/or dissolution processes. This would support the hypothesis of the existence of a deep geothermal resource with water temperature potentially higher than 150 °C, which opens perspectives for geothermal power generation.

Our interpretation that the base of the borehole (-5403 m) possibly reached the top of the Givetian strata suggests that an additional geothermal
target could exist in the Devonian, namely the calcareous Alvaux Member of the Bois de Bordeaux Formation (with possible evaporites), as recognized in the Annappes, Tournai, Leuze, Jeumont and Wépion boreholes, in the deep basement underlying the Meso-Cenozoic Mons Basin.

6. Acknowledgements

This work was supported by Engie Electrabel in the framework of the GEODES project. The authors would like to thank F. Lacquement and J. Verniers for their constructive reviews from which the article benefited.

7. References


Géologie, 59, 213–220.


To cite this article