**COMMON OCCURRENCES OF AUTHigenic PYRITE CRYSTALS IN CRETACEOUS OIL SANDS AS CONSEQUENCE OF BIODEGRADATION PROCESSES**

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ABSTRACT

Ten (10) Cretaceous oil sands from different localities around the world were studied with the aim of reporting the common occurrence of authigenic pyrite crystals in them. The observed pyrite crystals [both framboidal and euhedral] are restricted to the pore spaces of the studied oil sands, in close association with biodegraded oils and other authigenic minerals. Diagenetic processes in one of the studied samples triggered the transformation of framboidal pyrite crystals to octahedral pyrite crystals. This study demonstrates that geological conditions/processes that lead to the formation of authigenic pyrite crystals in sandstones are those that favour biodegradation. Potentially, these conditions include occurrence at shallow depths (< 2000 m), moderate reservoir temperatures that can support microbial life (temperature < 80 °C), availability of micro-organisms that are capable of degrading oils in the reservoir, nutrient availability (e.g., iron, nitrogen, potassium, and phosphorus), and oil volume in the reservoir. Studied framboidal pyrite crystals were observed to occur within confined spaces. The oils (organic matter) associated with the studied samples are believed to have played an important role of providing the source of sphereule moulds for framboid pseudomorphs and aided the stabilization of the gel in which the framboid crystals were protected. TIC fragmentograms of the saturate fractions of the oils extracted from the studied oil sands show progressive depletion of chromatographically resolved hydrocarbons (e.g. n-alkanes, acyclic isoprenoid alkanes; alkenyl benzenes, naphthenalenes and phenanthrenes) relative to the unresolved hydrocarbon mixture, forming unresolved complex mixture (UCM) humps, consistent with oils that have undergone biodegradation.

1. INTRODUCTION

A commonly encountered authigenic mineral in organic-rich sediments is pyrite (FeS₂). Pyrite is formed during shallow burial, as a result of the reaction between iron (Fe) released into solution from clay minerals and the H₂S generated from the reduction of interstitial dissolved sulfate by bacteria, using sedimentary organic matter as a reducing agent and energy source [1,2]. In freshwater sediments, this process is limited by low concentrations of dissolved sulfate, and, as a result, little or no pyrite crystals are formed. In normal marine sediments (deposited in oxygenated bottom waters), pyrite crystal formation is limited mainly by the amount and reactivity of organic matter buried in the sediment. In marine sediments deposited in anoxic, H₂S confining bottom waters, lots of pyrite crystals are formed due to the high supply of both organic matter and hydrogen sulfide. In such anoxic, H₂S confining settings, pyrite formation is only limited by the reactivity of the iron minerals brought to the site of deposition [1,2].

Evidences in the geological record documented occurrences of pyrite in oil reservoirs [3-7,2]. Such pyrite is believed to have a biogenic origin attributed to microbial activity since petroleum reservoirs can be attacked by specialized chemoorganotrophic sulfate-reducing bacteria which degrade the oil and precipitate pyrite during the biodegradation process.

Bacterial sulfate reduction commonly occur in geologic settings that range in temperature from 0 to about 80°C. All sulfate-reducing bacteria cease to metabolize in geologic settings with temperatures above 80°C [8-11]. However, some hyperthermophilic sulfate-reducing bacteria can live at temperatures as high as 110°C [12-14]. While bacterial sulfate reduction commonly occurs in near-surface and shallow burial diagenetic environments, evidence in the geological record have shown that thermochemical sulfate reduction commonly occurs in deep burial diagenetic settings (i.e. high-temperature environments) [15-18].

Much of the world’s oil sands are Cretaceous in age. The heavy oils associated with these Cretaceous oil sands were generated as conventional light oils which later degraded into heavy oils by means of biodegradation and water washing [19,2,20]. An important geological factor controlling the widespread occurrence of these Cretaceous oil sands is the prevalence of Cretaceous reservoir sands with good reservoir capabilities. Deposition of these reservoir sands can be linked to the global marine transgression that occurred during the Cretaceous period which was caused by a unique greenhouse climatic condition witnessed in the Cretaceous. This extreme global warmth was a direct consequence of the high level of atmospheric CO2 that prevailed globally at that time [21,22]. This study aims to report the common occurrence of framboidal and euhedral pyrite crystals in Cretaceous oil sands.

2. METHOD OF STUDY

The studied oil sands were prepared as polished thin sections and examined using an ISI ABT-55 scanning electron microscope with Link Analytical 10/55S EDAX facility, so as to obtain backscattered images. Oils occurring in the studied oil sands were solvent-extracted using 93:7 (v/v) dichloromethane and methanol. The extracted oils were then separated into saturate, aromatic, and polar fractions using the ASTM D4124 test method. The saturate fractions were then examined by gas chromatography-mass spectrometry (GC-MS). The GC-MS analysis was carried out using an Agilent 6890N GC fitted with a J & W DB-5 phase 50-m-long column linked to a 5975 MSD and a quadruple mass spectrometer working in selected-ion monitoring (SIM) mode with ionization energy of 70 eV.

Samples were injected manually using a split/splitless injector operating in splitless mode (purge 40 ml min⁻¹ for 2 min). The temperature programme for the GC oven was 80–295°C, holding at 80 °C for 2 min, rising to 10 °C min⁻¹ for 8 min and 3 °C min⁻¹ then finally holding the maximum temperature for 10 min. Compounds were identified by comparing retention times to well-characterised materials that served as reference samples.
3. RESULTS

Details of the locations and geologic ages of the studied oil sands are presented in Table 1 and Figure 1. The studied pyrite crystals occur either as spherical aggregates of minute pyritic grains forming frambooids, or as disseminated euhedral pyrite crystals (Figures 2 to 6). Both the frambooidal and euhedral pyrite crystals textures observed in the studied Cretaceous oil sands are generally associated with heavy oils and other authigenic minerals in the pores of the studied oil sands.

There are suggestions that the two morphologies of sedimentary pyrite (framboids and euhedra), may reflect two distinct pathways of pyrite formation. Framboids form by the oxidation of iron monosulfides by hydrogen sulfide (FeS + H2S → FeS2 + H2). This is believed to be a very fast reaction, with frambooidal pyrite crystals formed in a day, and mostly occurring just below the redox boundary of strictly anoxic sediments [23–27]. The other route for pyrite formation is the polysulphide pathway, which is relatively slow and leads to the formation of isolated crystals over a period of years, usually at greater depths than those typical for frambooids: FeS + Sx2− → FeS2 + Sx−2 [23,1,28,26,15]. Evidences also exist in the geological record demonstrating the possibility of pyrite recrystallization from frambooidal crystals to single grains [29,30,23].

3.1 Framboidal pyrite associated with the studied oil sands

Framboidal pyrite crystals were identified in the following studied samples: Bentheim Sandstone, Watkins Fjord Formation, Burgan Formation, Afowo Formation, Valhall Formation (Captain Sand) and the Wealden Group (Figures 2 to 4). The frambooidal pyrite crystals associated with the Bentheim Sandstone have very tiny pyrite crystals which are clustered into frambooids with diameters varying between 0.02 – 0.06 mm (Figures 2 a and b). In the studied sample of the Watkins Fjord Formation, frambooidal pyrite crystals were also observed, and they vary between 0.01 to about 0.08 mm in diameter (Figures 2 c and d).

The studied sample of the Burgan Formation has very tiny pyrite crystals that are clustered into frambooids with diameters ranging about 0.5 mm (Figures 3a and 3b). The studied sample of Afowo Formation observed from the Dahomey Basin of Nigeria, has very tiny pyrite crystals that can be up to 0.005 mm in diameter, which are clustered into frambooids with diameters of more than 0.062 mm (Figures 3c and 3d). Another studied sample of the Afowo Formation has pyrite crystals that are clustered into frambooids with diameters of about 0.03 mm (Figure 4a). The studied sample of the Valhall Formation (Captain Sand) observed from the Western Moray Firth Basin UK, was also observed to have very tiny pyrite crystals that are clustered into frambooids measuring about 0.025 mm in diameter (4b). Framboidal pyrite was also observed in all the studied samples of the Wealden Group obtained from the Wessex Basin in the United Kingdom. A sample of the Wealden Group from Mupe Bay locality, has various examples of frambooidal pyrite crystals, measuring up to about 0.02 mm (Figure 6c). In the studied samples of the Wealden Group obtained from the East Lulworth Cove and West Lulworth Cove localities, the frambooidal pyrite crystals are observed to have completely replaced most of the cements occurring in the pores of the oil sands and also partially replaced some of the detrital grains (Figure 4d).

3.2 Euhedral pyrite crystals associated with the studied oil sands

Euhedral pyrite crystals were identified in the following studied oil sands: Huitrin Formation, Burgan Formation, Mannville Formation, Tugulu Group, Valhall Formation, Captain Sand 1, Wealden Group and the Mesaverde Formation (Figures 5 and 6). Patchy euhedral pyrite crystals were identified in the studied sample of the Huitrin Formation (Figure 5a). Similarly, some euhedral octahedral pyrite crystals measuring up to 0.06 mm in diameter were also observed in the studied sample of the Burgan Formation (Figure 5b). Studied sample of the Mannville Formation obtained from the Western Canadian Sedimentary Basin was observed to have some euhedral pyrite crystals measuring up to about 0.08 mm in diameter (Figure 5c). Similarly, some euhedral pyrite crystals measuring up to about 0.01 mm in diameter were observed in the studied sample of the Tugulu Group obtained from Junggar Basin China (Figure 5d).

Some euhedral pyrite crystals measuring up to about 0.07 mm in diameter were also identified in the studied sample of the Wealden Group obtained from the East Lulworth Cove locality (Figure 6a). Some round-shaped euhedral pyrite crystals, with average diameters of about 0.02 mm, were also observed in the studied Wealden Group sample obtained from the Mupe Bay locality (Figure 6b). Very tiny euhedral pyrite crystals were also observed associated with bitumen in the pores of the studied sample of the Valhall Formation, Captain Sand obtained from the Western Moray Firth Basin UK (Figure 6c). Euhedral pyrite crystals occurring in the studied sample of the Mesaverde Formation obtained from Vernal, Utah USA were observed to be up to 0.03 mm in diameter (Figure 6d).

Table 1: Details of the locations and geologic ages of the studied oil sands with types of pyrite crystals observed

<table>
<thead>
<tr>
<th>S/N</th>
<th>Country</th>
<th>Locality</th>
<th>Stratigraphic name of oil sand</th>
<th>Geologic age</th>
<th>Euhedral Pyrite</th>
<th>Framboidal Pyrite</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Argentina</td>
<td>Neuquen Basin</td>
<td>Huitrin Formation</td>
<td>Cretaceous (Aptian)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Canada</td>
<td>Western Canadian Sedimentary Basin</td>
<td>Mannville Group</td>
<td>Cretaceous (Albian)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>China</td>
<td>Junggar Basin</td>
<td>Tugulu Group</td>
<td>Cretaceous (Cenomanian)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Germany</td>
<td>Lower Saxony Basin</td>
<td>Bentheim Sandstone</td>
<td>Cretaceous (Doresian)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Greenland</td>
<td>Kangraussuaq Basin</td>
<td>Watkins Fjord Formation</td>
<td>Cretaceous (Albian)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Kuwait</td>
<td>Arabian Basin</td>
<td>Burgan Formation</td>
<td>Cretaceous (Albian)</td>
<td></td>
<td></td>
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<tr>
<td>7</td>
<td>Nigeria</td>
<td>Dahomey Basin</td>
<td>Afowo Formation</td>
<td>Cretaceous (Turonian)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>United Kingdom (UK)</td>
<td>Western Moray Firth Basin</td>
<td>Valhall Formation (Captain Sand)</td>
<td>Cretaceous (Aptian)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>United Kingdom</td>
<td>Wessex Basin</td>
<td>Wealden Group</td>
<td>Cretaceous (Valanginian)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>USA</td>
<td>Vernal, Utah</td>
<td>Mesaverde Formation</td>
<td>Cretaceous (Albian)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 1: Present-day world paleogeographic map showing approximate locations of the studied Cretaceous oil sands. Details of studied localities are presented in Table 1

Figure 2 (a and b): Backscattered SEM images showing frambooidal pyrite (red arrows) associated with the Bentheim Sandstone, Lower Saxony Basin, Germany; (c & d) Backscattered SEM images showing frambooidal pyrite (red arrows) associated with the Watkins Fjord Formation, Kangraussuaq Basin, Greenland.

Figure 3 (a and b): Backscattered SEM images showing framboidal pyrite (red arrows) associated with the Burgan Formation, Arabian Basin, Kuwait. Note the transformation of spherical pyrite microcrystals to octahedral pyrite crystals (red arrows) and quartz overgrowth (white arrow) in 3b. (c & d) Backscattered SEM images showing framboidal pyrite (red arrows) associated with the Afowo Formation, Dahomey Basin, Nigeria.

Figure 4: (a) Backscattered SEM image showing framboidal pyrite associated with the Afowo Formation, Dahomey Basin, Nigeria (b) Backscattered SEM image showing framboidal pyrite (red arrows) associated with the Valhall Formation (Captain Sand), Western Moray Firth Basin UK, (c & d) Backscattered SEM images showing framboidal pyrite (red arrows) associated with the Wealden Group, Wessex Basin, UK.

Figure 5: Backscattered SEM images of euhedral pyrite (a) Huitrin Formation, Neuquén Basin, Argentina (b) Burgan Formation, Arabian Basin, Kuwait (c) Mannville Formation, Western Canada Sedimentary Basin and (d) Tugulu Group, Junggar Basin, China.

Figure 6: Backscattered SEM images of euhedral pyrite (a) Wealden Group (elc), Wessex Basin, UK. (b) Wealden Group (mbm), Wessex Basin, UK. (c) Valhall Formation, Captain Sand 1, Moray Firth Basin, UK. And (d) Mesaverde Formation, Uinta Basin, USA.

3.3 Oil Geochemistry (Evidence of biodegradation)

GC-MS Fragmentograms showing the total ion current (TIC) of the saturate fractions of the studied oils are also presented in Figure 7. The TICs show the presence of unresolved complex mixture (UCM) humps. This is a common characteristic of oils that have undergone biodegradation [31-33,7,19,2].

Figure 7: TIC fragmentograms of oils extracted from the studied oil sands showing progressive depletion of chromatographically resolved hydrocarbons (e.g. n-alkanes, acyclic isoprenoid alkanes; alkyl benzenes, naphthalenes and phenanthrenes) relative to the unresolved hydrocarbon mixture, forming an unresolved complex mixture (UCM) humps, consistent with oils that have undergone biodegradation. Details of sample names and locations are as presented in Table 1 and Figure 1.

4. DISCUSSION

The studied oil sands are observed to be ideal environments for the growth of authigenic pyrite crystals because they contain sulfur (derived from both the heavy oils associated with the oil sands and fossil seawater sulfate trapped within the sediments), reactive iron (derived from clay minerals associated with the oil sands) and abundant organic matter which have source of energy for sulfate-reducing bacteria and providing...
he source of spherule moulds for framboidal pseudomorphs.

Framboidal pyrite crystals were identified in the studied oil sands obtained from the Lower Saxony Basin (Germany), Arabian Basin (Kuwait), Dahomey Basin (Nigeria), Western Moray Firth Basin (UK) and Wessex Basin (UK) (Figures 2 to 4). Different origins have been inferred for framboidal pyrite crystals, including a purely inorganic origin, based on laboratory synthesis and occurrences in magmatic rocks, framboid formation through indirect biogenic processes, and a direct biogenic process of framboidal formation [23,34,28,35,36,37]. Occurrence of the studied framboidal pyritic crystals in close association with biodegraded oils in the pores of the oil sands suggests that they were formed as part of the biodegradation processes that occurred in the oil sands.

Framboidal pyrite crystals are known to have limited stability in the absence of organic matter [38,29]. This also implies that organic matter plays a very important role in framboidal pyrite formation. Framboidal pyrite crystals are known to occur within confined spaces such as foraminifera tests, diatom frustules, polycyst acid tubes and plant cells (Figures 2 to 4) [39,40]. The organic matter associated with the studied oil sands is believed to have played an important role of providing the source of spherule moulds for framboidal pseudo morphs and the stabilization of the gel in which the framboidal crystals were protected.

Disseminated euhedral pyrite crystals and pyrite cements have also been identified in some of the studied oil sands obtained from the Neuquén Basin (Argentina), Arabian Basin (Kuwait), Western Canadian Sedimentary Basin, Wessex Basin (UK) and Vernal, Utah (USA) (Figs 5 & 6). Pyrite crystals with intermediate textures between framboidal and euhedral have also been observed in the studied sample of the Burgan Formation obtained from the Arabian Basin, Kuwait (Figure 3b). This transformation of spherical pyrite microcrystals to octahedral crystals is believed to be the effect of diagenesis. This is supported by the presence of quartz overgrowth also observed in the studied sample of the Burgan Formation (Figure 3b) which presently occurs at a depth of about 2,456 m that supports such diagenetic processes. Observed pyrite crystals with an intermediate texture observed in the studied sample of the Burgan Formation (Figure 3b) recrystallized from the framboidal pyrite associated with the Burgan Formation. The transformation or recrystallized pyrite crystals are observed to be closely packed with nearly homogeneous crystals, having only tiny spaces between the individual crystals, thus retaining the impression of a framboidal texture (Figure 3b).

As mentioned earlier, occurrence of the studied pyrite crystals with biodegraded oils in the pores of the studied oil sands suggests that their origin is closely linked to the biodegradation processes occurring in the oil sands. Evidences of biodegradation in the studied oil sands have been presented in Figure 7. Petroleum biodegradation is known to cause the progressive depletion of chromatographically resolved hydrocarbons (e.g. n-alkanes, acyclic isoprenoid alkanes; alkyl benzenes, naphthalene’s and phenanthrenes) relative to the unresolved hydrocarbon mixture, forming an unresolved complex mixture (UCM) humps on the TIC fragmentogram as observed in Figure 7.

The studied Cretaceous oil sands are ideal sites for biodegradation and authigenic pyrite formation because they commonly occur at shallow depths (< 2000 m), are usually cool, and contain essential nutrients that supports microbial life. Mean 834S data presented by a researcher has demonstrated that pyrite crystals associated with some Cretaceous oil sands are isotopically light, with isotopic fractionation between these pyrites crystals and contemporary seawater sulfate exceeding the maximum known kinetic isotope fractionation of ~20‰ that is possible from non-biogenic mechanisms. This therefore strongly implies that both framboidal and euhedral pyrite crystals occurring in Cretaceous oil sands precipitated from an open system by means of microbial sulfate reduction as part of the biodegradation process.

5. SUMMARY AND CONCLUSION

This study reports the common occurrence of authigenic pyrite crystals in Cretaceous oil sands. The processes of these pyrite crystal formation in the studied oil sands depend on the availability of organic matter, sulphur and iron. The organic matter needed for pyrite formation is always readily available in the bitumen associated with the oil sands, while sulphur can be derived from both the bitumen and fossil seawater sulphate, trapped within the sediments. The iron needed for pyrite formation in the oil sands were derived from clay minerals associated with the studied sandstones. Specifically, this study demonstrates the following:

i. The studied pyrite crystals (both framboids and euhedral) are restricted to the pore spaces of the studied oil sands, in close association with biodegraded oils, suggesting that their origin is closely linked to the biodegradation processes occurring in the studied oil sands. TIC Fragmentograms of the saturate fractions of the oils extracted from the studied oil sands show the presence of unresolved complex mixture (UCM) humps, consistent with oils that have undergone biodegradation.

ii. Examples of framboidal pyrite crystals were identified in the studied Cretaceous oil sands obtained from the Lower Saxony Basin (Germany), Arabian Basin (Kuwait), Dahomey Basin (Nigeria), Western Moray Firth Basin (UK) and Wessex Basin (UK). These framboidal pyrite crystals are observed to occur within confined spaces with the organic matter associated with the studied oil sands playing the important role of providing the source of spherule moulds for framboidal pseudomorphs and stabilization of the gel in which the framboidal crystals are protected.

iii. Examples of disseminated euhedral pyrite crystals were identified in the studied oil sands obtained from the Neuquén Basin (Argentina), Arabian Basin (Kuwait), Western Canadian Sedimentary Basin, Wessex Basin (UK) and Vernal, Utah (USA). These euhedral pyrite crystals are also associated with biodegraded oils in pores of the studied oil sands.

iv. Examples of pyrite crystals with intermediate textures between framboid and euhedral were also identified in the studied sample of the Burgan Formation obtained from the Arabian Basin Kuwait. This transformation of spherical pyrite microcrystals to octahedral crystals is believed to be the effect of diagenesis as supported by the evidence of quartz overgrowth observed in the studied sample of the Burgan Formation.

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REFERENCES


