Evaluation of Organic Matter in the Yamama Formation at West Qurna Oil Field, Southern Iraq

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ABSTRACT

Yamama Formation (Valanginian-Early Hauterivian) carries a special economic importance, since it represents one of the well known oil reservoirs southern Iraq. To evaluate the organic material contents of this formation an organic geochemical study was conducted. A total of 58 out of 227 previously collected and described core samples were analysed using pyrolysis method; these samples represent five oil wells which are distributed over West Qurna (WQ) field.

The organic material of the selected samples were separated then analyzed using Rock-Eval technique. The organic geochemical data confirm that the Yamama rocks of WQ field represent a source rocks that posses a poor to very good properties depending upon the quantitative evaluation of petroleum potential (PP) and total organic carbon (TOC). The source rocks were thermally matured except in some few samples found at depth below 3700 m. These samples were exceeded the maturation stage leading to the formation of pyrobituminous layer of variable thickness. Most of Yamama organic matters were related to type II kerogen that produces oil and gas prone. Few samples are related to type III kerogen that produces gas prone.

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 đánh giá sự hiện diện của chất hữu cơ trong Formation Yamama tại Field West Qurna, Iraq nam

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Tóm tắt

Formation Yamama (Valanginian-Early Hauterivian) mang năng/value đặc biệt kinh tế, bởi vì nó đại diện cho một trong những trận lưu trữ dầu mỏ nổi tiếng ở Iraq nam. Để đánh giá nội dung chất hữu cơ củaformation này, chúng tôi đã thực hiện một nghiên cứu geochemical hữu cơ. Tổng cộng 58 trong số 227 mẫu hạt đã được lấy, được mô tả và thập phán trước đó đã được phân tích bằng phương pháp phân tích nhiệt độ cao; những mẫu này đại diện cho năm giếng dầu, được tọa độ trên Field West Qurna (WQ).

Chất hữu cơ của các mẫu được chọn đã được phân tách và phân tích.據有机 geochemical data, các mẫu đá Yamama tại Field WQ cung cấp một nguồn chứa từ chất hữu cơ từ thấp đến rất tốt, tùy thuộc vào việc đánh giá năng lượng dầu (PP) và carbon hữu cơ tổng (TOC). Các mẫu nguồn đã trải qua quá trình diệt trừ nhiệt độ, ngoại trừ một số ít mẫu ở độ sâu dưới 3700 m. Những mẫu này vượt quá giai đoạn diệt trừ, dẫn đến sự hình thành của một lớp bituminous tại độ sâu khác nhau. Các chất hữu cơ của Yamama phần lớn liên quan đến loại kerogen II (bộ phận sản xuất dầu và hơi), một số ít mẫu liên quan đến loại kerogen III (bộ phận sản xuất hơi).

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INTRODUCTION

West Qurna field (WQ-field) represents one of the commonest oil fields at southern Iraq. This field is located about 70 Km northwest of Basrah city (Fig.1). Previous seismic survey demonstrated that WQ-field is composed of an elongated double plunging asymmetrical anticline trending in a northwest-southeast direction. According to the tectonic subdivision, WQ- oil field occurs in Zubair subzone in Mesopotamia zone (Buday and Jassim, 1987). Yamama Formation represents one of the most widely distributed formations in Iraq and neighboring area. It is one of the most important oil production reservoirs in southern Iraq that extends from Valanginian- Early Hauterivian within the main retrogressive depositional cycle (Berriasian-Aptian) south of Iraq (Buday, 1980). Yamama Formation consists mainly of fragmental limestone with wide lateral lithological variation (Van Bellen, et al., 1959).

Fig.1: Location map of the study area.
Unfortunately, large numbers of Iraqi oil reservoirs are suffering from lack in the studies dealing with the origin, distribution and maturation of their organic matter. The aim of the present study is to shade light on the origin, behavior, preservation and maturation history of Yamama Formation organic matter.

**METHODOLOGY**

To conduct the present organic geochemical study 227 core samples were collected from ten oil wells in WQ-field. These wells were randomly distributed over the WQ-field; the collected samples were firstly described, and then the organic matters in 58 core samples from five wells were analyzed. The organic materials (bitumen) were firstly extracted by Soxhallate method, then analysed by the column chromatography method after the separation of sulfur by melgem solution (Espitalie, 1986), and the separation of asphalt and organic material by 4.6 mm sieve. After the separation of light components (Aliphatic and Aromatic) and heavy components (Resins and Asphaltene), the Gas Chromatography (GC) was used for the determination of aliphatic components especially C\textsubscript{15}-C\textsubscript{33} (Rulkotter et al., 1984). Moreover Rock-Eval technique (Banrajee and Shrama, 2002) was also employed for quantitative evaluation of Yamama rocks under study, this technique supply us with S1, S2, and TOC parameters, where S1 and S2 refer to the amount of Hydrocarbon (HC) in milligram per gram of solid rock (mgHC/g rock) released when the kerogen thermally breaks up at 250-350°C and 350-600°C respectively. TOC refers to the total organic carbon in weight % in the solid rocks. The Tmax, which reflects the maximum temperature accompanied the generation of maximum amount of hydrocarbon (S2) was also obtained. The values of Hydrogen Index (HI), Production Index (PI), and Petroleum Potential (PP) were estimated following the method suggested by Langford and Blance-Valleron, (1990). Eventually, logging charts were used for the determination of the geothermal gradient in WQ-field.

**RESULTS AND DISCUSSION**

The color of the Yamama rocks ranges between pale yellow to black; this variation in colour related to occurrences of light, heavy, and mixed hydrocarbons and bitumen with different percentages in Yamama rocks. Pratt, (1984) pointed out that the preservation of organic matter needs quiet conditions, therefor the absence of bioturbations structures within the studied cores, and the low detrital supply as shown by Al-Marsoumi et al., (2003) bears witness of the well preservation of organic matter within Yamama sediments.

Most organic matter in non-reservoir rocks consists of kerogen, which is nothing but a mineraloid matter of indefinite composition. This material forms the main source of hydrocarbon after the break down of its complex chemical composition by heating (Levorsen, 1967). Kerogene is of different types, it could be derived from plants or animals or both, many authors have been classified kerogene and in the present study Banerjee and Sharma, (2002) classifications is adopted. The graphical representation of Hydrogen index (HI) verses Tmax. (Fig. 2) clarify that the majority of Yamama organic matter belongs to type II of kerogen which resembles most the of middle east oil as shown by Al-Sakini, (1992), this type of kerogen derived from marine organisms of both types plants and animals that produce oil and gas prone. Few samples belong to type III of kerogen which is originated from terrestrial plants that yield gas prone.
The geothermal gradients play an important role in source rocks maturation, and the variations of temperature with depth were plotted in Figure (3). The estimated value of geothermal gradient in WQ-field is $2.7 \, \text{°C}/100\text{m}$ (Salman, 2003), and the increase in the geothermal gradient is constant with depth down to $3700 \, \text{m}$, then sharply increases.

(Fig.3). The recorded temperature at the top of Yamama Formation ranges between 90-95° C and increases to 110-115° C at the bottom of this formation. The recorded high temperature of Yamama Formation in the WQ-field is related to one or more of the following factors. The secondary cracking of hydrocarbons yielding additional quantities of hydrocarbons, owing to the limited space within the Yamama rocks, an abnormal pressure will set up causing the high Yamama reservoir temperature. The type of kerogen, and the presence of anhydrite beds within Gotina Formation (Upper Jurassic) beneath Yamama Formation, since anhydrite is characterized by its high thermal conductivity (Levorsen, 1967).
Based on Espitalie et al. (1986) the obtained Tmax values (Table 1) indicate that the Yamama organic matters are thermally matured and reach an advance stage of organic matter maturation, except in some few samples especially those found at depth below 3700 m, where the Yamama source rocks have exceeded the maturation stage (metagenesis) leading to the development of the pyrobituminous layer of variable thickness. The thickness decreases from 60m at the flank to few meters at the crest of WQ structure. Following Basken, (1997) classification, the organic content of Yamama rocks could be categorized as good to very good owing to their TOC contents (Table 1).

Although large numbers of rocks are rich in TOC but this does not mean in any way that they can generate high quantities of hydrocarbon. The graphical representation of TOC versus petroleum potential (PP) gives ample information regarding productivity of the rocks. Figure (4) shows that Yamama Formation in WQ-field represents source rocks with good to very good grade. This conclusion is supported by the presence of pyrobitumen resulted from the secondary cracking of the Yamama hydrocarbons.
Table 1: Max, min., and mean of TOC, S1, S2, HI, PI, PP, and Tmax. of Yamama organic matter. T= Wt%, S1 and S2= mg/g, HI= mg hydrocarbon/g TOC, PP=Kg hydrocarbon/tan of rock, Tmax. = C°

<table>
<thead>
<tr>
<th>Well No.</th>
<th>Component</th>
<th>1, n= 10</th>
<th>2, n=15</th>
<th>3, n=14</th>
<th>4, n=9</th>
<th>5, n=3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TOC wt%</td>
<td>Min.</td>
<td>1.07</td>
<td>2.57</td>
<td>2.57</td>
<td>2.57</td>
</tr>
<tr>
<td></td>
<td>Max.</td>
<td>11.63</td>
<td>27.16</td>
<td>79.4</td>
<td>17.77</td>
<td>4.27</td>
</tr>
<tr>
<td></td>
<td>Mean</td>
<td>3.828</td>
<td>10.34</td>
<td>14.99</td>
<td>4.96</td>
<td>3.28</td>
</tr>
<tr>
<td></td>
<td>S1 mg/g</td>
<td>Min.</td>
<td>0.26</td>
<td>0.54</td>
<td>0.54</td>
<td>1.25</td>
</tr>
<tr>
<td></td>
<td>Max.</td>
<td>5.78</td>
<td>22.26</td>
<td>10.61</td>
<td>6.2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mean</td>
<td>2.438</td>
<td>7.50</td>
<td>3.106</td>
<td>4.2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>S2 mg/g</td>
<td>Min.</td>
<td>1.14</td>
<td>2.97</td>
<td>1.44</td>
<td>2.58</td>
</tr>
<tr>
<td></td>
<td>Max.</td>
<td>19.69</td>
<td>60.11</td>
<td>23.98</td>
<td>8.62</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mean</td>
<td>6.193</td>
<td>13.379</td>
<td>7.029</td>
<td>5.936</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HI</td>
<td>Min.</td>
<td>146.53</td>
<td>13.379</td>
<td>139.214</td>
<td>146.44</td>
</tr>
<tr>
<td></td>
<td>Max.</td>
<td>181.8</td>
<td>260</td>
<td>196</td>
<td>335</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mean</td>
<td>76</td>
<td>225</td>
<td>113</td>
<td>86</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PI</td>
<td>Min.</td>
<td>0.05</td>
<td>0.8</td>
<td>0.8</td>
<td>0.33</td>
</tr>
<tr>
<td></td>
<td>Max.</td>
<td>0.58</td>
<td>0.48</td>
<td>0.58</td>
<td>0.48</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mean</td>
<td>0.131</td>
<td>0.306</td>
<td>0.322</td>
<td>0.393</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PP</td>
<td>Min.</td>
<td>8.66</td>
<td>27.329</td>
<td>9.556</td>
<td>10.137</td>
</tr>
<tr>
<td></td>
<td>Max.</td>
<td>25.47</td>
<td>72.37</td>
<td>34.59</td>
<td>13.77</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mean</td>
<td>6.68</td>
<td>17.288</td>
<td>9.556</td>
<td>10.137</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tmax</td>
<td>Min.</td>
<td>440.5</td>
<td>446.333</td>
<td>446.643</td>
<td>440</td>
</tr>
<tr>
<td></td>
<td>Max.</td>
<td>460</td>
<td>450</td>
<td>455</td>
<td>447</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mean</td>
<td>440.5</td>
<td>446.333</td>
<td>446.643</td>
<td>440</td>
<td>439.67</td>
</tr>
</tbody>
</table>

The hydrocarbons are characterized by their tendency to migrate from place of their formation to another one where accumulated. Levorsen (1967) reported the reasons behind this phenomenon. Many criteria were used to check up the hydrocarbon migrations. In the present study; Pristane (Pr) / Phytane (Phy), Pr/C_{17}, Phy/C_{18}, and Carbon Preference Index (CPI) were employed. Owing to Didyke (1978) cited in Salman, (2003) the low value of Pr/Phy ratio (less than one) confirms the migration of Yamama organic matter, and the reducing conditions under which these organic materials have been deposited. Furthermore, the low value of Pr/C_{17} and Phy/C_{18} attributed to the fractionation of Hydrocarbons accompanied with the faster expulsion of low molecular weight hydrocarbon relative to those of high molecular weight (Leythaeuser et al., 1984). The Yamama hydrocarbon migration occurred from the matured source rocks at depth below 3800m toward the northwest of WQ-field in accord with the increases in the mature sediments. The order of hydrocarbon component migration is; C_{17}, C_{18}, pristane, and phytane (Salman, 2003). Regarding CPI, Bary and Evans (1965), Tissot and Welte (1978), and Hunt (1979) agree that the mature sediments exhibit low CPI value(less than one). Table (2) shows low value for CPI (0.91-1.0) which elucidates the maturation of the organic matters of Yamama Formation in WQ-field.
Fig. 4: The relationship between petroleum potential (PP) and total organic carbon (TOC) in Yamama rocks at West Qurna field.

Table 2: The results of saturated hydrocarbons analyses of Yamama core samples by column chromatography.

<table>
<thead>
<tr>
<th>Well No. Component</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pristane</td>
<td>0.7</td>
<td>1.034</td>
<td>0.76</td>
</tr>
<tr>
<td>Phytane</td>
<td>1.26</td>
<td>1.84</td>
<td>2.82</td>
</tr>
<tr>
<td>CPI</td>
<td>0.91</td>
<td>0.95</td>
<td>1.0</td>
</tr>
<tr>
<td>Pr/Phy</td>
<td>0.55</td>
<td>0.698</td>
<td>0.26</td>
</tr>
<tr>
<td>Pr/C17</td>
<td>0.1772</td>
<td>0.1816</td>
<td>0.1827</td>
</tr>
<tr>
<td>Phy/C18</td>
<td>0.3539</td>
<td>0.2267</td>
<td>0.3569</td>
</tr>
</tbody>
</table>
CONCLUSIONS
From the results of Yamama organic matters study the following conclusions can be drawn:
- The color variations of Yamamama core samples are attributed to the variations in their organic matter contents.
- The organic matter of Yamama Formation is mainly consisting of type-II with subordinate amount of type-III kerogen.
- TOC and CPI parameters showed that Yamama organic matter reaches an advance stage of thermal maturation except at depth below 3700m where maturation exceeded the catagensis stage leading to the formation of pyrobituminous layer with variable thickness.
- Although Yamama Formation represents a good reservoir, the HI and P.P parameters also proved that this formation in W Q-field represents source rocks with good to very good properties.
- Pri/Phy. Ratio indicates that Yamamam Formation were deposited under reducing conditions, and the northwset trend of hydrocarbon migration

REFERENCES


