Research Article

Experimental Research on the Effective Utilization of Remaining Oil Based on the Microfluidic Flat Model

Bin Chen,1 Hai Huang,1 Le Qu,1 Qingqing Li,2 Hongxuan Ge,3 and Baiqiang Li4

1Shaanxi Key Lab of Petroleum Accumulation Geology, Xi’an Shiyou University, Xi’an, China 710065
2No. 5 Oil Production Plant, Changqing Oilfield Company, PetroChina, Xi’an, China 710200
3Research Institute of Shaanxi Yanchang Petroleum (Group) Co., Ltd., Xi’An, China 710075
4School of Resources and Environmental Engineering, Hefei University of Technology, Hefei, China 230009

Correspondence should be addressed to Bin Chen; chenbinoil@xsyu.edu.cn

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Using the micro model plus full-information scanning video, it can vividly and intuitively reproduce the fluid movement during the oil, gas, and water displacement process and the microscopic remaining oil morphology and distribution after the water flooding is completed. Based on the microfluidic flat plate model experiment, this paper discusses the microresidue comprehensively for the specific development well pattern (inverse seven-point well pattern), well type, and fracture occurrence morphology (horizontal fracture) produced by fracturing, taking into account the comparative displacement method, the law of effective use of oil. The research results show that the effect of nitrogen flooding and foam flooding in horizontal fractured conventional wells is better than that of water flooding. The remaining oil after nitrogen flooding and foam flooding is mainly columnar and plug; the remaining oil of water flooding is mainly striped and networked. And the remaining oil saturation is high (72.2%). The main reason for this type of remaining oil is that there is still a large amount of contiguous remaining oil that has not been used; the horizontal fracture horizontal well has the best nitrogen flooding effect, and the remaining oil saturation is low (25.48%), the remaining oil form after nitrogen flooding is mainly striped, the remaining oil content of the other types is low, and the remaining oil form after water flooding is mainly columnar and net.

1. Introduction

Water flooding is the main means of oil field development in my country. After years of water flooding development, most of my country’s oil fields have entered a period of ultrahigh water cut. Improving the development effect in the high water-cut period is of great significance to the further increase of oil production in water flooding reservoirs [1, 2]. The simulation pore model water drive experiment is an effective method to study the microscopic seepage mechanism [3, 4]. Its biggest advantage is its strong visibility and can simulate various water drive environments at the same time. Many scholars at home and abroad have used the microscopic visualization model to simulate the microscopic motion state of oil and water and then study the distribution of the remaining oil, mainly the real sandstone microdisplacement experimental research represented by the fluid displacement team of Northwestern University and the tight oil research of China University of Petroleum. The team’s flat plate simulation study of the oil-water movement law in the high water-cut period has perfectly and developed the remaining oil research theory [5]. Based on the microfluidic flat plate model experiment, this paper discusses the microresidue comprehensively for the specific development well pattern (inverse seven-point well pattern), well type, and fracture occurrence morphology (horizontal fracture) produced by fracturing, taking into account the comparative displacement method [6], the law of effective use of oil. The laser-etched glass model is used to characterize the actual pore structure, well pattern layout, fracture distribution, and development well type of the actual formation. The microfluidic pump is used to simulate the distribution of remaining oil after different displacement methods, and the microscopic remaining oil characteristic parameters are...
established. The quantitative characterization method uses “number of pores and throats occupied by microscopic remaining oil,” “shape factor,” “oil-rock contact ratio,” and “Euler number” as characteristic parameters to classify and identify microscopic remaining oil and perform quantitative statistics [7]. Furthermore, the occurrence state of microscopic remaining oil in the displacement process is studied, and then, the law of effective production of remaining oil is determined (Liang et al. 2019; [8, 9]).

2. Experimental Model

2.1. Experimental Model Processing. The geological conditions of the oil reservoir in the study area of this paper are special. The Chang 6 reservoir is the target layer for development. Some oil reservoirs have horizontal fractures or low-angle fractures after fracturing. The statistics of the core analysis data show that the average porosity is 8.35%, and the permeability is the largest. The average permeability is $0.56 \times 10^{-3} \mu m^2$. The microscopic model can intuitively reproduce the oil, gas, and water displacement process of the underground reservoir. In this paper, scan slices of the CT pore structure of the long 6-layer core in the Guoqi area of the Ordos Basin are selected [10, 11]. Laser etching and then sintering the cover glass at high temperature to make a simulated pore model were done. The sample size of the flat model used in this experiment is $12 \text{ cm} \times 12 \text{ cm}$, the thickness is about 0.6 mm, the pressure capacity is 0.2~0.3 MPa, the normal pressure temperature resistance is about 100°C, and the pressurized temperature resistance is about 80°C. The etching depth is 30 μm, and the lower limit of the actual model pore diameter is 50 μm. Drill holes at the marked position to simulate production and injection wellheads. The diameter of the wellhead is 1.6 mm. Due to the limitations of model materials and surface modification effects, the wettability of the microfluidic model cannot be consistent with the real situation of the core, which hinders the use of microscopic displacement experimental results to guide the field development practice of oil and gas fields [12–16].

2.2. Microfluidic Flat Panel Design. According to the actual well spacing and fracture distribution, the conventional well flat model well spacing is 8 cm, the horizontal fracture half-length is 3.04 cm, and the fracture ellipse minor axis length is 1.44 cm. Fracture strike direction is NE 51.3°; horizontal well flat model horizontal well section length is 6 cm, horizontal fracture half-length is 0.88 cm, short fracture half-length is 0.58 cm, short axis fracture width is 0.2 cm, horizontal well inner diameter is 1.397 mm, fracture is distributed on the two wings of the horizontal well, and the fractures are perpendicular to the horizontal well section. The schematic diagram of the microfluidic flat plate model of conventional wells and horizontal wells used in the experiment is shown in Figures 1–4.

3. Microscopic Model Experiment System

(1) Vacuum system: use a vacuum pressure pump to vacuum the model, exhaust the air in the pores of the model, and minimize the experimental error caused by the gas during the experiment

(2) Pressurization system: use air compressor to pressurize and digital pressure meter to measure pressure (Microfluidic Precision Pressure Pump-OB1)

(3) Microscopic observation system: Nikon stereo microscope is mainly used, equipped with digital camera and video system. In the experiment, you can observe various phenomena in real time and take pictures or video at the same time, so as to observe and record important phenomena in real time.
4. Experiments and Image Analysis Methods

4.1. Experimental Materials. The experiment water is deionized water (with dye methyl blue), the experiment oil viscosity is 4 mPa·s no. 5 white oil (with red dye), the oil-water interfacial tension is 63.77 mN/m, and the experiment gas is high-purity nitrogen; the experimental foaming agent is 0.3% YFG802 + 0.05% polyacrylamide, which can effectively reduce the viscosity of crude oil, adjust the water-oil mobility ratio, prevent sticky fingers and water channeling, and increase the swept area. The micro model is made of glass, including two heterogeneous models of horizontal fractured conventional well type and horizontal fractured horizontal well type. The total flow area is 12 cm × 12 cm. The reagents used to repeatedly flush the model before replacing the displacement medium are propanol and deionized water.

The original porosity of the slab is 31.20%, and the average pore diameter is 164.6 μm by the image pore method. The permeability of the slab is $3296.7 \times 10^{-3} \mu m^2$ calculated by using the Guccini equation.

4.2. Experimental Procedure

(1) Vacuum the model and saturate it with water. The experiment was carried out in a constant temperature environment. First, use a vacuum system to extract the air in the plate to prevent the air in the blind ends of the pores or dead pores from affecting the accuracy of the experiment. The vacuuming time lasts for 48 h, and the pressure of the vacuum gauge is -0.1 MPa (Figures 6(a) and 6(c)). In the vacuum state (pressure of -0.1 MPa), water is injected from one end of the slab. Due to the negative pressure environment, the water will be automatically sucked into the slab in the early stage, and the original formation will be formed under positive pressure (displacement pressure of 300 mbar) to displace in the later stage. In the water model, the duration of saturated water is 12 h.

(2) Saturated oil to bound water state, carry out oil flooding experiments on the models until only oil is produced but no water is produced. Full-view and partial image scanning and photographing are performed on each model, and the original oil saturation of each model is counted. The distribution of crude oil in the pores of reservoir rocks is controlled by the microscopic pore structure. Reservoir rocks with different pore types and pore sizes have different crude oil distribution patterns. Since the pore throats in the model are hydrophilic, a small amount of bound water will be formed on the pore walls. The viscosity and density of the selected experimental oil are similar to those of the crude oil to ensure the authenticity and credibility of the experimental results as much as possible (Figures 6(b) and 6(d)).

(3) Drive oil to the remaining oil state. After the crude oil and irreducible water models are established, the displacement experiment can be started. The experimental procedure is mainly to drive water, gas, and foam to the remaining oil to simulate the movement characteristics of the underground fluid during the development process. Images collected
during the whole process of oil displacement under constant pressure (displacement pressure of 300 mbar) and constant temperature (room temperature of 23°C), the remaining oil saturation of the flat plate model is counted, and the oil displacement efficiency of different well types and displacement methods are calculated, as shown in Figure 7

5. Experimental Results and Discussion

5.1. Analysis of Oil Displacement Effect. Through the image pore processing software, the original porosity, saturated oil phase porosity, and oil phase porosity after displacement after the slab simulation of different well types and displacement methods are statistically calculated and the original oil saturation, remaining oil saturation, and oil displacement efficiency. The CIAS-2000 microscopic visual oil displacement image analysis system developed by the Institute of Image Information of Sichuan University was used to collect dynamic images and calculate the recovery factor. The results are shown in Table 1 (considering the actual control range of horizontal wells, the quantitative analysis of remaining oil in horizontal wells adopts half of the model).

For conventional well types, the time consumed of water, nitrogen, and foam for the three media to drive to the remaining oil state is 352 minutes, 69 minutes, and 118 minutes, respectively. Due to the existence of horizontal fractures, the displacement takes effect quickly, the displacement is large, and it is easy to form a continuous flushing effect. At the same time, the layout of the three development wells is also easier to expand the swept volume. Nitrogen flooding and foam flooding have the best effects and the highest efficiency (swept area, oil displacement efficiency, and displacement time). Among them, nitrogen flooding has the best displacement effect around gas injection wells, and the remaining oil is mainly concentrated in the position between the development wells; the foam flooding effect is slightly poor, followed by water flooding. The water flooding method is uniformly displaced, the remaining oil is evenly distributed, and there is more remaining oil; the throughput efficiency is very low, and only local oil-water exchange occurs around the water injection well (Figures 7(a)–7(d)).
For the horizontal well type, it takes 164 minutes, 50 minutes, and 86 minutes to drive to the remaining oil state with water, nitrogen, and foam media, respectively. Nitrogen flooding has the best effect. It has the fastest effect near the injection well. There is little remaining oil within the control range of horizontal wells. The remaining oil is mainly concentrated at both ends of the horizontal well; water flooding has the lowest effect. When the water is injected, it takes effect between the injection wells soon. When the waterway is connected to the fracture, the remaining oil in the other untouched areas is slow to produce (Figures 8(e)–8(g)).

5.2. Classification and Quantitative Analysis of Remaining Oil Occurrence Status. Through the analysis and processing of the remaining oil distribution images, the micromaining oil can be divided into six categories according to the microremaining oil flow pattern, occurrence location, and oil-water contact relationship, combined with the classification standards of different types of micromaining oil established by the previous research: strip shape, mesh shape, column shape, island shape, plug shape, and membranous shape [4].

Because the mesh, strip, and column are essentially the combination of plug-like residual oil of different sizes and shapes, their force-bearing shapes are basically the same, and the plug-like residual oil will eventually evolve into island-like residual oil or film-like residual oil, and according to the contact relationship between the remaining oil and the fluid and solid boundaries, as well as the analysis of its stress conditions, it shows that the remaining oil in the form of membranes is the most difficult to use, followed by islands and plugs, followed by columns, strips, and nets.[17, 18]

The image extraction process of microscopic remaining oil types using computer technology is skeleton extraction, pore throat central axis extraction and correction, pore throat segmentation, data correction, oil-water separation, and single-block remaining oil extraction. Figure 6 shows the remaining oil extraction results.

Analyzing the experimental parameters and displacement results (Figures 9(a)–9(c)), it is found that the foam flooding displacement efficiency is generally higher than the water flooding effect, but lower than the gas flooding effect; at the same time, the effect of conventional well type application is not much different from the gas flooding effect and is slightly worse than the gas flooding effect. The performance is not ideal in horizontal well types, and the displacement efficiency is only higher than the water drive effect, which is quite different from the gas drive effect.

By analyzing the microscopic remaining oil distribution state of different displacement methods, it can be found that
in the water flooding method, since the matrix is hydrophilic, the injected water easily forms a water film on the pore walls and flows along the pore walls. The continuous columnar and large oil droplets scoured by the injected water will be cut off and displaced forward, but this will cause a large amount of remaining oil to be distributed in the middle of the pores and pores. Although the water flooding method is uniformly displaced and the affected area is large, the remaining oil saturation is high [19–21]. The remaining oil of gas flooding and foam flooding mostly exists in the corners of pores and small pores. Most of the remaining oil forms are in the form of plugs and columns, and there is no continuous network and strips after water flooding, remaining oil distributed in strips.

For the morphological distribution of the extracted single piece of remaining oil, the image feature parameters such as shape factor, circularity, concavity, aspect ratio, Euler number, contact ratio, and the number of pore throats

<table>
<thead>
<tr>
<th>Well type</th>
<th>Displacement method</th>
<th>Original porosity (%)</th>
<th>Saturated oil-water phase face ratio (%)</th>
<th>Saturated oil-oil phase face ratio (%)</th>
<th>Original oil saturation (%)</th>
<th>Oil phase face ratio after displacement (%)</th>
<th>Remaining oil saturation (%)</th>
<th>Oil displacement efficiency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal fracture</td>
<td>Water</td>
<td>30.72</td>
<td>4.36</td>
<td>26.36</td>
<td>85.81</td>
<td>22.18</td>
<td>72.20</td>
<td>15.86</td>
</tr>
<tr>
<td>conventional well</td>
<td>Nitrogen</td>
<td>27.99</td>
<td>3.21</td>
<td>24.78</td>
<td>88.53</td>
<td>11.28</td>
<td>40.30</td>
<td>54.48</td>
</tr>
<tr>
<td>Foam</td>
<td>Foam</td>
<td>28.46</td>
<td>3.32</td>
<td>25.14</td>
<td>88.33</td>
<td>12.59</td>
<td>44.24</td>
<td>49.92</td>
</tr>
<tr>
<td>Throughput</td>
<td>Throughput</td>
<td>27.56</td>
<td>4.80</td>
<td>22.76</td>
<td>82.58</td>
<td>21.58</td>
<td>78.30</td>
<td>5.18</td>
</tr>
<tr>
<td>Horizontal</td>
<td>Water</td>
<td>31.55</td>
<td>7.98</td>
<td>23.57</td>
<td>74.71</td>
<td>19.30</td>
<td>61.17</td>
<td>18.12</td>
</tr>
<tr>
<td>fracture</td>
<td>Nitrogen</td>
<td>32.02</td>
<td>7.34</td>
<td>24.68</td>
<td>77.08</td>
<td>8.16</td>
<td>25.48</td>
<td>66.94</td>
</tr>
<tr>
<td>horizontal well</td>
<td>Foam</td>
<td>30.92</td>
<td>7.97</td>
<td>22.95</td>
<td>74.22</td>
<td>10.90</td>
<td>35.25</td>
<td>52.51</td>
</tr>
</tbody>
</table>
occupied are selected according to different remaining oil classifications. For the extraction and description of graphic features, the number and area percentages of various types of microscopic remaining oil after the end of different displacement methods are shown in Tables 2 and 3.

The remaining oil face ratio and remaining oil form area ratio calculated by different displacement media are treated uniformly. From the results (Table 3), the effect of gas flooding and foam flooding in conventional well types is better than that of water flooding and water flooding remaining oil. The morphology is mainly striped and networked. The main reason for the large remaining oil is that there is still a large number of contiguous remaining oil that has not been used; the residual oil of gas flooding and foam flooding

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**Figure 8**: Comparison of effects of horizontal wells with different development methods (the blue area is water, and the red area is oil): (e) water flooding; (f) nitrogen flooding; (g) foam flooding.

**Figure 9**: Microscopic residual oil occurrence states of different displacement methods (the blue area is water, and the red area is oil).
Table 2: Analysis data table of remaining oil form number ratio.

<table>
<thead>
<tr>
<th>Number: microfluidic flat panel model</th>
<th>Mesh</th>
<th>Striped</th>
<th>Columnar</th>
<th>Plug</th>
<th>Isolated island</th>
<th>Membranous</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ratio of remaining oil formed in conventional well water flooding (%)</td>
<td>8.00</td>
<td>10.92</td>
<td>42.56</td>
<td>15.07</td>
<td>20.06</td>
<td>3.39</td>
</tr>
<tr>
<td>Ratio of remaining oil forms in conventional well foam flooding (%)</td>
<td>2.18</td>
<td>3.36</td>
<td>54.83</td>
<td>11.34</td>
<td>26.62</td>
<td>1.68</td>
</tr>
<tr>
<td>Ratio of remaining oil forms in conventional well gas flooding (%)</td>
<td>1.48</td>
<td>2.79</td>
<td>54.36</td>
<td>9.16</td>
<td>30.54</td>
<td>1.66</td>
</tr>
<tr>
<td>Ratio of remaining oil forms in horizontal well foam flooding (%)</td>
<td>10.94</td>
<td>18.06</td>
<td>43.06</td>
<td>20.83</td>
<td>4.86</td>
<td>2.26</td>
</tr>
<tr>
<td>Ratio of remaining oil forms in horizontal well gas flooding (%)</td>
<td>6.71</td>
<td>12.50</td>
<td>46.95</td>
<td>25.30</td>
<td>4.27</td>
<td>4.27</td>
</tr>
<tr>
<td>Ratio of remaining oil forms in horizontal well water drive (%)</td>
<td>6.85</td>
<td>5.84</td>
<td>51.44</td>
<td>12.06</td>
<td>20.00</td>
<td>3.81</td>
</tr>
</tbody>
</table>

Table 3: Analysis data table of remaining oil form area ratio.

<table>
<thead>
<tr>
<th>Number: microfluidic flat panel model</th>
<th>Mesh</th>
<th>Striped</th>
<th>Columnar</th>
<th>Plug</th>
<th>Isolated island</th>
<th>Membranous</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remaining oil form area ratio of conventional well water flooding (%)</td>
<td>5.60</td>
<td>9.60</td>
<td>3.38</td>
<td>2.58</td>
<td>0.53</td>
<td>0.50</td>
</tr>
<tr>
<td>Conventional well gas flooding remaining oil form area ratio (%)</td>
<td>0.62</td>
<td>1.64</td>
<td>5.37</td>
<td>1.70</td>
<td>1.55</td>
<td>0.41</td>
</tr>
<tr>
<td>Foam flooding remaining oil form area ratio of conventional wells (%)</td>
<td>1.49</td>
<td>1.67</td>
<td>5.48</td>
<td>2.16</td>
<td>1.33</td>
<td>0.46</td>
</tr>
<tr>
<td>Remaining oil form area ratio of horizontal well water drive (%)</td>
<td>4.60</td>
<td>3.63</td>
<td>6.25</td>
<td>2.66</td>
<td>1.11</td>
<td>1.05</td>
</tr>
<tr>
<td>Remaining oil form area ratio of horizontal well gas flooding (%)</td>
<td>0.73</td>
<td>6.50</td>
<td>0.54</td>
<td>0.32</td>
<td>0.04</td>
<td>0.04</td>
</tr>
<tr>
<td>Remaining oil form area ratio of horizontal well foam flooding (%)</td>
<td>2.38</td>
<td>4.58</td>
<td>2.20</td>
<td>1.42</td>
<td>0.16</td>
<td>0.16</td>
</tr>
</tbody>
</table>

is mainly columnar andstriped, which can be seen. In conventional well types, water flooding has a good effect on the remaining oil in columnar and island shapes. Gas flooding has a good effect on the remaining oil in net, plug, and film. Strip-like remaining oil has a good effect.

The gas flooding effect in horizontal well type is also better than foam flooding and water flooding. The remaining oil in water flooding is mainly columnar and network. Among them, water flooding has a good effect on the remaining oil in strips; the overall effect of gas flooding is better and the remaining oil. The oil is mainly strip-shaped, and the remaining oil in other forms is very small, especially for island-shaped and film-shaped remaining oil. The remaining oil in foam flooding is mainly strip-shaped and network-shaped, and the remaining oil forms are distributed, but the overall amount is small [22–25].

6. Conclusions

Based on the microfluidic flat plate model experiment, this paper discusses the microresidue comprehensively for specific development well patterns (inverse seven-point well patterns), well types, and fracture occurrence patterns (horizontal fractures) generated by fracturing, taking into account the comparative displacement methods, the law of effective use of oil.

1. The net-like, strip-like, and column-like patterns of microscopic remaining oil are essentially a combination of plug-like remaining oil of different sizes and shapes. The plug-like remaining oil will eventually evolve into island or film-like remaining oil, plug-like remaining oil production mechanism in order to increase the displacement pressure difference; the membrane-like remaining oil production mechanism is to change the interfacial tension and increase the mobility ratio; the island-like remaining oil production mechanism is to increase the mobility ratio; the difficulty of the remaining oil production in actual production ranges from mesh to the film-like difficulty which increases successively.

2. The effect of nitrogen flooding and foam flooding in horizontal fractured conventional well types is better than that of water flooding. After nitrogen flooding and foam flooding, the remaining oil forms are mainly columnar and plug. The remaining oil saturation is high (72.2%). The main reason for this type of remaining oil is that there is still a large amount of contiguous remaining oil that has not been used.

3. Horizontal wells with horizontal fractures have the best nitrogen flooding effect. The remaining oil saturation is low (25.48%). After nitrogen flooding, the remaining oil is mainly stripped, and the remaining oil content of other types is low; remaining after water flooding. The oil form is mainly columnar and reticulated; the remaining oil form after foam flooding is mainly strip and reticulated.

4. It is recommended that conventional well horizontal fracture reservoirs adopt nitrogen flooding/foam-driven water injection to develop the remaining oil or directly adopt nitrogen flooding/foam flooding in the early stage; for horizontal wells and horizontal fracture reservoirs, nitrogen-driven water injection development should be used. The remaining oil formed later may be directly developed by nitrogen flooding.
Data Availability

All data generated or analyzed during this study are included in this article.

Conflicts of Interest

The authors declare that the paper does not have any conflict of interest with other units and individuals.

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