Optimization Research of Injection-Production Mode in Fractured Buried Hill Reservoir

Yang Lina, Wang Xinran, Shi Changlin, Zhu Xiaolin, Gu Lihong

Abstract—Oilfield Z in Bohai bay is a fractured buried hill reservoir. Different from conventional sandstone reservoirs, the reservoir space is mainly divided into matrix and fracture system, which are quite different in reservoir physical properties and porous flow mechanism. It is easy to cause intra-layer interference of reservoir in the process of water flooding development. In order to improve the water flooding development effect in oilfield Z, and solve the problem of intra-layer interference of fracture and matrix system. Taking the actual characteristic parameters of oilfield Z as reference, the development effect of oilfield under different injection-production modes is predicted by numerical simulation software. The results show that under the mode of weak injection and forcible production, the swept volume of water flooding in the model is the largest and the remaining oil distribution is the least. In order to verify the reliability of the numerical simulation results, three-dimensional physical simulation experiments was carried out, which simulate the development effect under different injection-production mode. The results show that the water-free recovery period is longer, the water cut rises slowly and the oil recovery is higher under the mode of weak injection and forcible production. The results of physical experiments are consistent with those of numerical simulation. The research results are applied to actual oilfield production. The injection-production mode in the original scheme has been adjusted. Compared with the original scheme design, the effect of oilfield development is improved, and the increment of daily oil production for average single well reaches 83 m3. It can provide a reference for the study of injection-production mode in fractured buried hill reservoirs of the same kind.

Index Terms—fractured buried hill reservoir; injection-production mode; numerical simulation; physical experiment.

I. INTRODUCTION

As a special offshore reservoir, fractured buried hill reservoirs generally take water flooding method to supplement formation energy. However, compared with conventional sandstone reservoirs, its storage medium is dual media of matrix and fracture. Because of complex fracture structure and irregular development, this kind of reservoir has strong heterogeneity, the matrix system also has a complex structure, which is mainly composed of a large number of micro-cracks and a small amount of dissolution porous, compared with fracture system, its permeability is lower [1-6]. Therefore, in the process of water flooding, it is very easy to cause injected water breakthrough along fractures, and the crude oil in the matrix system is different to be produced, resulting in lower water flooding efficiency of reservoirs [7-12]. The existing research on optimizing water injection modes are aimed at sandstone reservoirs with conventional pore structure mostly [13-18], but less at fractured buried hills reservoirs. Current optimization of water injection mode for fractured reservoirs is mainly based on onshore oilfields [19-20]. As the first offshore buried hill fractured reservoir in China, there are great differences between offshore oilfields and onshore oilfields in recovery rate, injection-production well spacing, oilfield Z has no precedent for reference. In order to avoid premature breakthrough of injected water in the process of development, solve problems such as large decline of production in the initial stage of oilfield. It is urgent to optimize the development mode of water injection in reservoirs, so as to increase the utilization rate of injected water and achieve higher oil recovery.

II. GENERAL INTRODUCTION OF OILFIELD

Oilfield Z is located in the middle-north section of the western Liaoning low swell in Bohai Bay area. It is the largest metamorphic fractured reservoir in offshore oilfields in China [21-22]. The main formation is Archaean metamorphic buried hill, and the reservoir type is massive reservoir with weak bottom water and dual media. A lithology is dominated by light gray gneiss and its cataclastic rocks. The reservoir has the characteristics of fracture development and strong heterogeneity, the fracture linear density is 50 to 100 per meter, and the average width of the fracture is 0.5 to 1.0 mm. The fracture is a high angle oblique joint with an inclination of 45 to 60 degrees. The thickness of the reservoir is 50 to 90 m, and it has typical dual-porosity and single-permeability reservoir characteristics. The average total porosity of reservoir is 6.8% by logging interpretation, the average porosity is 1.1% and the average permeability is 280 to 900 mD in fracture system, the average porosity of is 5.7%, and the average permeability is less than 1 mD in matrix system. The oil reserves of matrix system account for 75% of the total oil geological reserves. The reservoir was put into production in 2009. Water flooding is adopted in the oilfield, the injection wells and production wells are all horizontal wells. The injection-production well spacing is 500 to 800 meter. Although the oilfield has high productivity in the early stage of production, it also faces the problem of rapid increase of water cut after water breakthrough. It is necessary to optimize injection-production mode in time.

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III. RESEARCH ON NUMERICAL SIMULATION OF INJECTION-PRODUCTION MODE

A. Establishment of Numerical Simulation Model

Referring to actual reservoir physical parameters, establishment of geological model by geological modeling software Petrel, and transformed it into a reservoir model that can be operated by the numerical simulation software Eclipse. The number of meshes is $60 \times 40 \times 30$, and the mesh step is $20$ m $\times$ $20$ m $\times$ $2$ m. According to the well pattern used in oilfield Z, the injection wells are set at the bottom of the model, and the production wells are set at the top of the model, and the well types are all horizontal wells. The permeability of matrix system is $1$ mD, the permeability of fracture system is $600$ mD. The total porosity is $5.5\%$, the porosity of matrix system is $5.7\%$, and that of fracture system is $1.1\%$. The reserve ratio of matrix system and fracture system is $3:1$. Relative permeability curve, high pressure physical parameters and rock stress sensitive parameters are taken from actual measured values of oilfield Z. Fracture permeability is taken as a standard parameter for historical matching.

B. Design of Numerical Simulation Schemes

According to the overall development strategy of the oilfield, and the law of buried hill fracture development, four different injection-production modes were designed and studied. As shown in Figure 1, there are four modes: forcible injection and forcible production, forcible injection and weak production, weak injection and forcible production and weak injection and weak production. Numbered as scheme 1 to scheme 4, respectively:

Scheme 1, forcible injection and forcible production mode, refers to that the injection wells and the production wells are located in the area of fracture development, that is, the permeability of fracture is much larger than that of matrix, and the ratio of fracture to matrix permeability is more than $80\%$.

Scheme 2, forcible injection and weak production mode, means that the injection wells are located in area with developed fractures and high permeability, while the production wells are located in areas with fractures less developed and low permeability. The area where the fracture is less developed refers to the area where the permeability ratio of fracture to matrix is less than $30\%$, while the area where the fracture is developed is the area where the permeability ratio of fracture to matrix is more than $80\%$.

Scheme 3, weak injection and forcible production mode, means that the injection wells are located in areas with less developed fractures and low permeability, while the production wells are located in areas with developed fractures and high permeability.

Scheme 4, weak injection and weak production mode, refers to that the injection wells and the production wells are located in areas with less fractures developed and lower permeability, and areas with developed fractures and higher permeability are used as porous flow channels between injection and production wells.

C. Results of Numerical Simulation

After the completion of water flooding under different injection-production modes, the swept area and remaining oil distribution of water flooding are shown in Figure 1.
flooding channeling begins to occur. Because the whole production differential pressure at the bottom of the model has a large sweep range. The surrounding areas of main water channeling path can also be displaced to a certain extent. The swept area of water flooding front is the largest. At the same time, the production wells are located at high fracture permeability and have strong production capacity, which can give full play to the reservoir potential, the overall water flooding effect is the best.

Scheme 4 adopts weak injection and weak production mode. As shown in Figure 1 (d), weak reservoir heterogeneity at the location of the injection wells, that’s increases the range of water flooding at the end of injection wells. At the same time, the weak heterogeneity of the location of the production wells, there is almost no phenomenon of water channeling in the model. The distribution range of injection-production pressure difference is wider and vertical displacement is more uniform. However, the low permeability of surroundings near the production wells, resulting in low productivity, the overall displacement effect is worse than that of scheme 3.

The sweep volume coefficient of water flooding under different modes is calculated by area statistics method. As shown in Figure 2, the mode of forcible injection and forcible production is the easiest to form water channeling between fractures, and the sweep volume coefficient is the smallest, which is only 13.1%. The sweep volume coefficient of water flooding increases only slightly in the mode of forcible injection and weak production, which is 25.7%, because the productivity of production wells is small. The water flooding effect of weak injection and forcible production mode is the best, and the sweep volume coefficient is the largest, which is 59.9%. The sweep volume coefficient of weak injection and weak production mode is 54.0%, which lower than that of weak injection and forcible production mode in the same development time due to the low capacity of injection and production wells. 4 sets of contrast schemes show that when injection wells are located in areas with high fracture permeability, the development effect is poor when the strategy of forcible injection is adopted. When injection wells are located in areas with low fracture permeability, the development effect will be improved obviously by adopting the strategy of weak injection. It shows that injection mode can play a decisive role in the development of fractured reservoirs. Comparing the development effects of four injection-production modes, the weak injection forcible production mode is most suitable for the fractured buried hill reservoirs.

IV. PHYSICAL SIMULATION EXPERIMENT OF INJECTION-PRODUCTION MODE

A. Establishment of Physical Simulation Experiment Model

Considering that in actual fractured reservoirs, the nature and distribution of fractures are very complex. For the convenience of research and experiment, as shown in Figure 3, according to the classical Warren-Root model, the complex model is simplified to consist of a mutually vertical fracture system and rock blocks cut by the fracture system. According to the physical properties of reservoir rocks in actual oilfield Z, the light brown reticulated granite with a large number of micro-fractures is selected as the experimental displacement medium. The average porosity and permeability of the rocks are 4% to 7% and 0.3 mD to 1.0 mD, which are close to the actual situation of the oilfield. The rock is cut into cubic samples of two sizes, different fracture permeability models are simulated by cubic arrangement of different sizes.

![Figure 3 Diagrammatic sketch of Warren-Root model](image)

B. Scheme and process of physical simulation experiment

Considering the investment cost and time cost of three-dimensional physical simulation experiment, only the two injection-production modes that mentioned above are compared.

Scheme 1, as shown in Figure 4(a), using small rock blocks with size of 5 cm and filter combination, a region with relatively developed fractures and high permeability is constructed. As shown in Figure 4(b), production well and injection well are located at the top and bottom of the model respectively, which form a forcible injection and forcible production mode.

Scheme 2, as shown in Figure 4(c), the bottom of the model is replaced by large rock blocks and yellow flakes with a size of 10 cm to construct relatively undeveloped fracture areas. As shown in Figure 4(d), production well and injection well are located at the top and bottom of the model respectively, which form a weak injection and forcible production mode.

The experimental process mainly includes: combination of blocks saturated with crude oil separately. Put it into a large-scale experimental device and add confining pressure to simulate formation pressure. Continue to saturate the crude oil to a stable state, and carry out water flooding experiments.
in Figure 6(b), the optimized schemes designs that the production wells are located in the higher part of the structure, away from the oil-water interface as far as possible, and drilled into the fracture developed area. The injection wells are designed to be located in the fracture undeveloped area near the oil-water interface. At the same time, considering the reservoir of top-bottom staggered well pattern, and expanding the sweep scope of water flooding. In the optimization scheme, 2 injection wells and 5 production wells pattern is optimized to 3 injection wells and 5 production wells pattern, and to form weak injection and forcible production mode.

C. Results of Physical Simulation

As shown in Figure 5, scheme 1 adopts forcible injection and forcible production mode. The model has a short water-free recovery period, and the water cut rises rapidly after water breakthrough. The oil recovery is only 17.4%. Scheme 2 adopts weak injection and forcible production mode. The model has a long water-free recovery period, and the water cut increases slowly after water breakthrough. The oil recovery reach 21.0%, the development performance of scheme 2 is better than that of scheme 1. From the point of view of physical simulation, it is proved that the injection-production mode of "weak injection and strong production" in fractured reservoirs has better development effect. It can be used as the optimal injection-production mode for fractured reservoirs.

V. FIELD DEVELOPMENT PRACTICE

As shown in Figure 6(a), both injection wells and production wells are located in the middle of fractured area of buried hill. According to this research result of injection-production mode optimization, the well pattern and well location in the original scheme are optimized. As shown in Figure 6(b), the optimized schemes designs that the production wells are located in the higher part of the structure, away from the oil-water interface as far as possible, and drilled into the fracture developed area. The injection wells are designed to be located in the fracture undeveloped area near the oil-water interface. At the same time, considering the reservoir of top-bottom staggered well pattern, and expanding the sweep scope of water flooding. In the optimization scheme, 2 injection wells and 5 production wells pattern is optimized to 3 injection wells and 5 production wells pattern, and to form weak injection and forcible production mode.

M block of oilfield Z was put into development in 2016. The comparison of daily oil production between the optimized scheme and the original scheme after development is shown in Figure 7. The actual daily oil production of 5 production wells in the initial stage exceeds the original scheme design. The average daily oil production of a single well exceeds 330 m³, compared with the original scheme, the average daily oil increase of a single well reaches 83 m³. The water-free recovery period also longer than that of the original scheme. The cumulative oil increase of the optimization scheme forecasted is 9.6×10⁷ m³ more than that of the original scheme. The development of the new block has achieved better results, which shows that the results of this research can effectively guide the development and adjustment of fractured buried hill reservoirs.
well location in the original scheme are optimized. As shown in Figure 7(b), the optimized scheme designs that the production wells are located in the higher part of the structure, away from the oil-water interface as far as possible, and drilled into the fracture developed area. The injection wells are designed to be located in the fracture undeveloped area near the oil-water interface. At the same time, considering the reservoir of top-bottom staggered well pattern, and expanding the sweep scope of water flooding. In the optimization scheme Fractured reservoirs in buried hills have complex reservoir development. In order to avoid water cut rising too fast and production decreasing sharply during the development of new block of oilfield Z, Referring to the actual characteristic parameters of the oilfield, numerical simulation and physical simulation experiments of fractured reservoirs are carried out. The injection-production mode of weak injection and forcible production is the optimal mode of oilfield development.

Field development practice shows that the injection-production mode of weak injection and forcible production can guide well location optimization of fractured reservoirs in buried hills, and play a positive role in improving water flooding effect of fractured reservoirs. The successful practice of this mode in oilfield Z has positive reference significance for the development of similar fractured buried hill reservoirs.

REFERENCES